### STATE OF UTAH

# DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

FORM 3

NAME OF OPERATOR:  SHENANDOAH ENERGY, INC.  ADDRESS OF OPERATOR:  10. WELL NAME of NUMBER:  OU GB 12W-16-8-22  10. FIELD AND POOL, OR WILDCAT:  10. FIELD AND POOL, OR WILDCAT:  11. GIRN BERICH  11. GIRN BERNCH  11. GIRN GREEN  11. GIRN BERNCH  12. COWNTY:  13. STATE  14. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET)  16. NUMBER OF ACRES IN LEASE:  17. NUMBER OF ACRES ASSIGNED TO THIS WELL  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED POR) ON THIS LEASE (FEET)  19. PROPOSED DEPTH  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED POR) ON THIS LEASE (FEET)  19. PROPOSED DEPTH  19. PROPOSED DEPTH  19. PROPOSED DEPTH  10. BERN WILL START:  20. BOND DESCRIPTION:  10. DAYS  21. GIRN BERNCH  11. GIRN GRENCH  11. GIRN GRENCH  12. GIRN BERNCH  12. DAYS  22. SETIMATED DURATION:  10. DAYS  24. PROPOSED CASING AND CEMENTING PROGRAM  10. DAYS  24. PROPOSED CASING AND CEMENTING PROGRAM  10. DAYS  25. GIRN BERNCH  11. GIRN GRENCH  12. JAYS  10. SETIMG DEPTH  10. DEVELOPMENT WELL START:  10. DAYS  26. BOND DESCRIPTION:  10. DAYS  27. THE LEASE ON THE WELL START:  28. ESTIMATED DURATION:  10. DAYS  29. BOND DESCRIPTION:  10. DAYS  20. BOND DESCRIPTION:  11. GIRN GRENCH  12. JAYS  20. BOND DESCRIPTION:  12. JAYS  20. BOND DESCRIPTION:  12. BOND DESCRIPTION:  13. STATE  14. DAYS  20. BOND DESCRIPTION:  13. STATE  14. DAYS  20. BOND DESCRIPTION:  14. DAYS  20. BOND DES				DIVISION OF O	IL, (	GAS, AND MII	NING				
A TYPE OF WORK   DRILLU			APPLIC	ATION EOD DED	MIT .	TO DOUL		5. MINE	RAL LEASE NO:	6. SI	JRFACE:
NAS  TYPE OF WELL OIL OIL OIL OIL OIL OIL OIL OIL OIL O		APPLICATION FOR PERMIT TO DRILL						ML-22049			
. TYPE OF WELL  OIL	1A. TYPE OF WO	RK: DR	ILLI	REENTER		DEEPEN		7. IF IN	DIAN, ALLOTTEE	OR TRI	BE NAME
NAME OF OPERATOR:  SHENANDOAH ENERGY, INC.  ADDRESS OF OPERATOR:  10. WELL NAME at NUMBER: OU GB 12W-16-8-22  10. FIELD AND POOL, OR WILDCAT: OU GB 12W-16-8-22  10. FIELD AND POOL, OR WILDCAT: OU GB 12W-16-8-22  10. FIELD AND POOL, OR WILDCAT: OU GLEN BERCH  11. OTRIOTR, SECTION, TOWNSHIP, RANGE, BERDIAN: NWSW, SECTION 16, TSS, R22E  14. DISTANCE IN MILES AND DIRECTED FROM NEAREST TOWN OR POST OFFICE: 14. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 968 +/- 18. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 18. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 19. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED PRO) ON THIS LEASE (FEET) 19. PROPOSED DEPTH 19. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET) 19. PROPOSED DEPTH 19. PROPOSED CASING AND CEMENTING PROGRAM 19. PROPOSED CASING AND CEMENT THE, CULANTITY, YIELD, AND SULREY WEIGHT 19. TATACHMENTS 19. PROPOSED CASING AND CEMENT THE, CULANTITY, YIELD, AND SULREY WEIGHT 19. TATACHMENTS 19. PROPOSED CASING AND CEMENT THE, CULANTITY, YIELD, AND SULREY WEIGHT 19. TATACHMENTS 19. PROPOSED CASING AND CEMENT THE, CULANTITY, YIELD, AND SULREY WEIGHT 19. TATACHMENTS 19. PROPOSED CASING AND CEMENT THE UTAH OIL AND GAS CONSERATION GENERAL RULES: 19. PROPOSED CASING AND CEMENT THE UTAH OIL AND GAS CONSERATION GENERAL RULES: 19. PROPOSED CASING AND CEMENT THE UTAH OIL AND GAS CONSERATION GENERAL RULES: 19. PROPOSED CA									N/A		
NAME OF OPERATOR:  SHENANDOAH ENERGY, INC.  ADDRESS OF OPERATOR:  14002 E. 17509 S. CITY VERNAL STATE UT ZIP MATE 14002 E. 17509 S. CITY VERNAL STATE UT ZIP MATE 14002 E. 17509 S. CITY VERNAL STATE UT ZIP MATE 14002 E. 17509 S. CITY VERNAL STATE UT ZIP MATE 15 CIDEN BENCH 16 TOP FSIL, 988° FWL.  17 PROPOSED PRODUCING ZONE:  18 NWSW, SECTION 16, 185, R22E  19 NWSW, SECTION 16, 185, R22E  19 NWSW 16 88 22E  10 NUSTAINCE IN MILES AND DIRECTION FROM NEASEST TOWN OR POST OFFICE:  10 NUSW 16 88 22E  11 NUSWER OF ACRES IN LEASE:  11 NUSWER OF ACRES IN LEASE:  12 COUNTY:  13 STATE 14 NUSWER OF ACRES IN LEASE:  14 NUSWER OF ACRES IN LEASE:  15 NUSWER OF ACRES IN LEASE:  16 NUSWER OF ACRES IN LEASE:  17 NUMBER OF ACRES ASSIGNED TO THIS WELL 40  18 DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET)  19 PROPOSED CASING AND CEMENTING PROGRAM  19 PROPOSED CASING AND CEMENTING PROGRAM  24 PROPOSED CASING AND CEMENTING PROGRAM  24 PROPOSED CASING AND CEMENTING PROGRAM  24 PROPOSED CASING AND CEMENTING PROGRAM  25 NUSWER OF ACRES AND WEIGHT PER FOOT SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SUBREY WEIGHT  12 1/14" 9-58" K-55 3816/ft (new)  10 DAYS  25 ATTACHMENTS  26 ERIPH THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  16 NUSWER OF ACRES AND ACRES WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  17 NUMBER ASSIGNED:  18 NUSWER OF ACRES AND ACRES OF ACRES OF ACRES AND ACRES OF ACRES AND ACRES OF ACRES AND ACRES OF ACRES OF ACRES AND ACRES OF ACRES AND ACRES OF ACRES AND ACRES OF ACRES OF ACRES AND ACRES OF	B. TYPE OF WELI	L 🗆 OIL	☑ GAS C	THER $ oxedsymbol{\square} $	SING	LE ZONE   MULTIP	LE ZONE	8. UNIT	OF CA AGREEM	ENT NA	ME:
SHENANDOAH ENERGY, INC.  ADDRESS OF OPERATOR:  ADDRESS OF OPERATOR:  ADDRESS OF OPERATOR:  ADDRESS OF OPERATOR:  11002 E. 17500 S. CITY VERNAL STATE UT ZIP 34078   PHONE NUMBER:  (439) 781-4341   (439) 781-4341    CLCACTINO NO FULL (FOOTAGES)    11. CITROTRO, SCHOOL TOWNSHIP, RANGE, MERIDIAN:  TOWNERCE:  14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE:  15. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET)    16. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET)    16. DISTANCE TO NEAREST WELL (ORILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET)    16. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR ASPHEDE FOR) ON THIS LEASE (FEET)    17. NUMBER OF ACRES ASSIGNED TO THIS WELL (A00)    18. DISTANCE TO NEAREST WELL (SPECIAL SECONDAIR) AND CEMENTING PROGRAM    19. PROPOSED CASING AND CEMENT TYPE, CUANTITY, YIELD, AND SLURRY WEIGHT TO TARK AND SLURRY WEIGHT TO TARK AND SLURRY WEIGHT TO TARK AND SLURRY WEIGHT TOWN AND									N/A		
SHENANDOAH ENERGY, INC.  ADDRESS OF OPERATOR: 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (439) 781-4341 (10. FIELD AND POOL OR WILDCAT: 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (439) 781-4341 (10. FIELD AND POOL OR WILDCAT: 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (439) 781-4341 (10. FIELD AND POOL OR WILDCAT: 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (439) 781-4341 (10. FIELD AND POOL OR WILDCATOR) 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (10. FIELD AND POOL OR WILDCATOR) 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (10. FIELD AND POOL OR WILDCATOR) 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (10. FIELD AND POOL OR WILDCATOR) 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (10. FIELD AND POOL OR WILDCATOR) 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (10. FIELD AND POOL OR WILDCATOR) 11002 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (10. FIELD AND POOL OR WILDCATOR) 11003 E. 17500 S. CITY VERNAL STATE UT ZIP 44078 (10. FIELD AND POOL OR WILD STATE	NAME OF OPE	RATOR.						9. WELL			
ADDRESS OF CPERATOR:  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11002 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11003 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11003 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11003 E. 17500 S. CITY VERNAL STATE UT ZIP \$4078  11004 S. CITY STATE UT ZIP \$4078  11004 S. CITY STATE UT ZIP			SHENAN	IDOAH ENERGY. IN	C.				OU GB 12W	-16-8-	22
11:002 E. 17500 S. CITY VERNAL STATE	ADDRESS OF O	OPERATOR:				PHONE NUMBER:		10. FIEL			
LOCATION OF WELL (FOOTAGES) 1879' FSL, 968' FWL NWSW, SECTION 16, T83, R22E 11. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE: 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE: 15. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 16. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 17. NUMBER OF ACRES ASSIGNED TO THIS WELL 40 16. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 17. NUMBER OF ACRES ASSIGNED TO THIS WELL 40 16. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 17. NUMBER OF ACRES ASSIGNED TO THIS WELL 40 16. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 17. NUMBER OF ACRES ASSIGNED TO THIS WELL 40 16. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 17. TOWN WHIETHER DE PORT ON THIS LEASE (FEET) 18. PROPOSED DEPTH 19. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 19. STATE 10. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 19. STATE 10. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 19. STATE 10. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 19. STATE 10. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 19. STATE 10. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 19. STATE 10. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 19. STATE 19. SAMP 19. S			Y VERNAL ST	ATE UT ZIP 84	1078	(435) 781-43	341		GLEN BE	NCH	
T SURFACE:  14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE:  14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE:  15. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET)  16. NUMBER OF ACRES IN LEASE:  17. NUMBER OF ACRES ASSIGNED TO THIS WELL 40  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET)  19. PROPOSED DEPTH  20. BOND DESCRIPTION:  19. PROPOSED DEPTH  22. APPROXIMATE DATE WORK WILL START:  23. ESTIMATED DURATION:  4866 KB  24  PROPOSED CASING AND CEMENTING PROGRAM  24  PROPOSED CASING AND CEMENTING PROGRAM  25. PROPINITY, YIELD, AND SLURRY WEIGHT  121/4"  121/4"  13. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET)  24  PROPOSED CASING AND CEMENTING PROGRAM  25. PROPOSED CASING AND CEMENTING PROGRAM  26. PROPOSED CASING AND CEMENTING PROGRAM  26. PROPOSED CASING AND CEMENTING PROGRAM  27. PROPOSED CASING AND CEMENTING PROGRAM  28. PROPOSED CASING AND CEMENTING PROGRAM  29. SIR" K-55  36. DIT (new) 1500 Extended Life Hill 701  3.81  1.18  15. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPROVING PROGRAM  29. SIR" K-55  36. DIT (new) 1500 Extended Life Hill 701  3.81  1.18  1.18  1.18  1.19  1.18  1.19  1								11. QTF			SHIP, RANGE,
T PROPOSED PRODUCING ZONE: NWSW, 8ES TON 16, T8S, R22E  14. DISTANCE IN MILES AND DIRECTION FROM WARREST TYONN OR POST OFFICE: 12. COUNTY: UINTAH  15. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 16. NUMBER OF ACRES IN LEASE: 840  17. NUMBER OF ACRES ASSIGNED TO THIS WELL 860  18. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 18. NUMBER OF ACRES IN LEASE: 840  19. PROPOSED DEPTH 20. BOND DESCRIPTION: U-0969  19. PROPOSED DEPTH 7676  19. PROPOSED DEPTH 20. BOND DESCRIPTION: U-0969  19. PROPOSED CASING AND CEMENTING PROGRAM  19. DAYS  24 PROPOSED CASING AND CEMENTING PROGRAM  24 PROPOSED CASING AND CEMENTING PROGRAM  24 PROPOSED CASING AND CEMENTING PROGRAM  25. PROPOSED CASING AND CEMENTING PROGRAM  26. PROPOSED CASING AND CEMENTING PROGRAM  27. T/7/8" 4-1/2" N-80 11.6lb/ft (new) 1500' Extended Lite HI-fill 701 3.81 11.0 ppg  17. T/8" 4-1/2" J-55 11.6lb/ft (new) 1500' Extended Lite HI-fill 701 3.81 11.0 ppg  17. T/8" 4-1/2" J-55 11.6lb/ft (new) 1500' Extended Class G 368 1.25 14.35 ppg  27. ATTACHMENTS  28. ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERTATION GENERAL RULES: PERSON OR COMPANY OTHER THAN THE LEASE OW  29. ATTACHMENTS  29. EXTENDED TO THIS WELL AND WELL AND WELL AND SURVEYOR OR ENGINEER COMPLETE CRILLING PLAN  29. PROPOSED CASING AND CEMENTING PROGRAM  20. PROPOSED CASING AND CEMENTING PROGRAM  20. DEPTH CEMENT PROGRAM  20. DEPTH CEMENT PROFILE AND SURVEYOR OR ENGINEER COMPLETE CRILLING PLAN  20. DEPTH CEMENT PROFILE AND PROFILE CRILLING PLAN  20. DEPTH CEMENT PROFILE CRILLING PLAN  20. DEPTH CEMENT PROFILE CRILLING PLAN  21. DEPTH CEMENT PROFILE CRILLING PLAN  22. DESTINATION: UINTAH  23. ESTIMATED DURATION: 13. SETTEMENT POTT 13. SETTEMENT PROFILE CRILLING PLAN  24. DEPTH CEMENT PROFILE CRILLING PLAN  25. DEPTH CEMENT PROFILE CRILLING PLAN  26. DEPTH CEMENT PROFILE CRILLING PLAN  27. PROFILE CRILLING PLAN  28. DEPTH CEMENT PROFILE CRILLING PLAN  29. DEPTH CEMENT PROFILE CRILLING PLAN  20. DEPTH CEMENT PROFILE CRILLING PLAN  21. DEPTH CEMENT PROFILE CRILLING	AT SURFACE:		,	1679' FSL	. 968'	' FWL		I м∈	RIDIAN:		
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE:  12. COUNTY:  14. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET)  15. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPUED FOR) ON THIS LEASE (FEET)  16. NUMBER OF ACRES IN LEASE:  17. NUMBER OF ACRES ASSIGNED TO THIS WELL  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPUED FOR) ON THIS LEASE (FEET)  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPUED FOR) ON THIS LEASE (FEET)  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPUED FOR) ON THIS LEASE (FEET)  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPUED FOR) ON THIS LEASE (FEET)  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPUED FOR) ON THIS LEASE (FEET)  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPUED FOR ON THIS LEASE (FEET)  18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPUED FOR OR APP		RODUCING ZO	NE:		-		2E			88	22E
15. DISTANCE TO NEAREST PROPERTY OR LEASE LINE(FEET) 968 */- 16. NUMBER OF ACRES IN LEASE: 968 */- 17. NUMBER OF ACRES ASSIGNED TO THIS WELL 968 */- 18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET) 7876 19. PROPOSED DEPTH 7876 11. ELEVATIONS (SHOW WHETHER DF, RT, GR,ETC): 4886* KB  PROPOSED CASING AND CEMENTING PROGRAM  22. APPROXIMATE DATE WORK WILL START: 4886* KB  PROPOSED CASING AND CEMENTING PROGRAM  24. PROPOSED CASING AND CEMENTING PROGRAM  12-14" 19-56" 12-14" 19-56" 18-15.5 pop 17-778" 14-112" 19-85" 11-81 15.6 pop 17-778" 15-90" 11-81 15.6 pop 17-778" 15-90" 11-81 15-90" 15-90			NCE IN MILES AN	ND DIRECTION FROM NE	ARES	T TOWN OR POST OF		1	2. COUNTY:		13. STATE:
18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET)  19. PROPOSED DEPTH 7976  20. BOND DESCRIPTION: U-0989  21. ELEVATIONS (SHOW WHETHER DF, RT, GR, ETC.): 4886' KB  22. APPROXIMATE DATE WORK WILL START: 4886' KB  23. ESTIMATED DURATION: 10 DAYS  24. PROPOSED CASING AND CEMENTING PROGRAM  24. PROPOSED CASING AND CEMENTING PROGRAM  25. EMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT 12-14" 9-5/8" K-55 36lb/ft (new) 450' Premium Pilus 257 1.18 15.6 ppg 7-7/8" 4-1/2" N-80 11.6lb/ft (new) 1500' Extended Life Hi-fill 701 3.81 11.0 ppg 7-7/8" 4-1/2" J-55 11.6lb/ft (new) TD Extended Class G 368 1.25 14.35 ppg  26. ATTACHMENTS 27. EXTENDED BY LICENSED SURVEYOR OR ENGINEER 28. ATTACHMENTS 29. ERIPTY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  29. WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER 20. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  20. EVENDMENT SPERSON OR COMPANY OTHER THAN THE LEASE OW  ATTACHMENTS  21. EVEN START SPERSON OR COMPANY OTHER THAN THE LEASE OW  ATTACHMENTS  25. ESTIMATE DURANTITY, YIELD, AND SLURRY WEIGHT 20. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  26. COMPLETE DRILLING PLAN  27. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  28. EVEN START SPERSON OR COMPANY OTHER THAN THE LEASE OW  ATTACHMENTS  29. EVEN START SPERSON OR COMPANY OTHER THAN THE LEASE OW  ATTACHMENTS  20. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  21. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  22. APPROVAL:  23. ESTIMATE DATE  24. 102 ASACT  25. ESTIMATE BY LOCASING SURVEYOR OR ENGINEER  26. EMENT TYPE, QUANTITY, YIELD, AND SULVEYOR OR ENGINEER  27. EMENT TYPE, QUANTITY, YIELD, AND SULVEYOR OR ENGINEER  28. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  29. EMENT TYPE, QUANTITY, YIELD, AND SULVEYOR OR ENGINEER  20. EMENT TYPE, QUANTITY, YIELD, AND SULVEYOR			7+/-	MILES WEST OF REDW	ASH, l	HATU			UINTAH		UTAH
18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET)  19. PROPOSED DEPTH 7976  20. BOND DESCRIPTION: U-0989  21. ELEVATIONS (SHOW WHETHER DF, RT, GR, ETC.): 4886' KB  22. APPROXIMATE DATE WORK WILL START: 4886' KB  23. ESTIMATED DURATION: 10 DAYS  24. PROPOSED CASING AND CEMENTING PROGRAM  24. PROPOSED CASING AND CEMENTING PROGRAM  25. EMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT 12-14" 9-5/8" K-55 36lb/ft (new) 450' Premium Pilus 257 1.18 15.6 ppg 7-7/8" 4-1/2" N-80 11.6lb/ft (new) 1500' Extended Life Hi-fill 701 3.81 11.0 ppg 7-7/8" 4-1/2" J-55 11.6lb/ft (new) TD Extended Class G 368 1.25 14.35 ppg  26. ATTACHMENTS 27. EXTENDED BY LICENSED SURVEYOR OR ENGINEER 28. ATTACHMENTS 29. ERIPTY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  29. WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER 20. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  20. EVENDMENT SPERSON OR COMPANY OTHER THAN THE LEASE OW  ATTACHMENTS  21. EVEN START SPERSON OR COMPANY OTHER THAN THE LEASE OW  ATTACHMENTS  25. ESTIMATE DURANTITY, YIELD, AND SLURRY WEIGHT 20. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  26. COMPLETE DRILLING PLAN  27. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  28. EVEN START SPERSON OR COMPANY OTHER THAN THE LEASE OW  ATTACHMENTS  29. EVEN START SPERSON OR COMPANY OTHER THAN THE LEASE OW  ATTACHMENTS  20. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  21. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  22. APPROVAL:  23. ESTIMATE DATE  24. 102 ASACT  25. ESTIMATE BY LOCASING SURVEYOR OR ENGINEER  26. EMENT TYPE, QUANTITY, YIELD, AND SULVEYOR OR ENGINEER  27. EMENT TYPE, QUANTITY, YIELD, AND SULVEYOR OR ENGINEER  28. EXTENDED BY LICENSED SURVEYOR OR ENGINEER  29. EMENT TYPE, QUANTITY, YIELD, AND SULVEYOR OR ENGINEER  20. EMENT TYPE, QUANTITY, YIELD, AND SULVEYOR								1 47 14 14 15 15 1		VOLUED.	70 71110 14 511
18. DISTANCE TO NEAREST WELL (DRILLING, COMPLETED, OR APPLIED FOR) ON THIS LEASE (FEET)  800**-  19. PROPOSED DEPTH 7576  20. BOND DESCRIPTION: U-0969  11. ELEVATIONS (SHOW WHETHER DF, RT, GR, ETC.): 4886* KB  22. APPROXIMATE DATE WORK WILL START: 10 DAYS  23. ESTIMATED DURATION: 10 DAYS  24. PROPOSED CASING AND CEMENTING PROGRAM  812E OF HOLE 12.114" 9-5/8" K-55 36/0"/(new) 1500' 17-7/8" 4-1/2" N-80 11.6/0/ft (new) 1500' 1500' Extended Lite Hi-fill 701 3.81 11.0 ppg 7-7/8" 4-1/2" J-55 11.6/0/ft (new) 1500' Extended Class G 368 1.25 14.35 ppg  25  ATTACHMENTS 26  ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN FORM OF THE PLAN OR TH	15. DISTANCI	E TO NEARES		LEASE LINE(FEET)	16.		N LEASE:	17. NUMBER		IGNED	TO THIS WELL:
APPLIED FOR) ON THIS LEASE (FEET) 800° +0-  TH. ELEVATIONS (SHOW WHETHER DF, RT, GR,ETC.): 4886° KB  22. APPROXIMATE DATE WORK WILL START: 4886° KB  23. ESTIMATED DURATION: 19 DAYS  24. PROPOSED CASING AND CEMENTING PROGRAM  24. PROPOSED CASING AND CEMENTING PROGRAM  25. CASING SIZE, GRADE, AND WEIGHT FER FOOT  26. SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT  27.7/8" 27.7/8" 28. CASING SIZE, GRADE, AND WEIGHT FER FOOT  29. THE FOOL SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT  29. THE FOOL SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT  29. THE FOOL SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT  29. THE FOOL SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT  20. THE FOOL SETTING PLAN  20. THE FOOL SETTING PLAN  20. THE FOOL SETTING PLAN  21. SETTING PERFOCT  22. SETTING PLAN  23. ESTIMATED DURATION:  25. THE FOOL SETTING PLAN  26. THE FOOL SETTING PLAN  27. THE FOOL SETTING PLAN  28. THE FOOL SETTING PLAN  29. THE FOOL SETTING PLAN  29. THE FOOL SETTING PLAN  20. THE FOOL SETTING PLAN  21. THE FOOL SETTING PLAN  21. THE FOOL SETTING PLAN  22. THE FOOL SETTING PLAN  23. ESTIMATED DLAY  24. THE FOOL START PLAN THE LEASE OF PLAN  24. THE FOOL START PLAN THE PLAN THE LEASE OF PLAN  25. THE FOOL SETTING PLAN  26. THE FOOL SETTING PLAN  27. THE FOOL SETTING PLAN  28. THE FOOL START PLAN THE PLAN			990 ·/-			<b>V-1</b> 0			-70		
APPLIE FOR ON THIS LEASE (FEET)  ##. ELEVATIONS (SHOW WHETHER DF. RT, GR,ETC.): ##. ELEVATIONS (SHOW WHETHER DT.) ##. ELEVATION (SHOW WHETHER DT.) ##. ELEVATION (SHOW WHETHER DT.) ##. ELEVATION (SHOW WHETHER DT.) ##.	18. DISTANCE	E TO NEAREST	WELL (DRILLIN	G, COMPLETED, OR	19.	PROPOSED DEPTH		20. BOND DE	SCRIPTION:		
22. APPROXIMATE DATE WORK WILL START:  4886' KB  PROPOSED CASING AND CEMENTING PROGRAM  PROPOSED CASING AND CEMENTING PROGRAM  PROPOSED CASING AND CEMENTING PROGRAM  12-1/4" 9-5/8" K-55 36lb/ft (new) 450' Premium Plus 257 1.18 15.6 ppg  7-7/8" 4-1/2" N-80 11.6lb/ft (new) 1500' Extended Lite Hi-fill 701 3.81 11.0 ppg  7-7/8" 4-1/2" J-55 11.6lb/ft (new) TD Extended Class G 368 1.25 14.35 ppg  25 ATTACHMENTS  ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  POMPLETE OR DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  TITLE  Construction Supervisor  DATE  12-Jun-02  This space for State use only)  PI NUMBER ASSIGNED:  APPROVAL:			ON THIS LEASE			7575		U-0	969		
PROPOSED CASING AND CEMENTING PROGRAM  24 PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE CASING SIZE, GRADE, AND WEIGHT PER FOOT SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT  12-1/4" 9-5/8" K-55 36lb/ft (new) 450' Premium Plus 257 1.18 15.6 ppg  7-7/8" 4-1/2" N-80 11.6lb/ft (new) 1500' Extended Lite Hi-fill 701 3.81 11.0 ppg  7-7/8" 4-1/2" J-55 11.6lb/ft (new) TD Extended Class G 368 1.25 14.35 ppg  25 ATTACHMENTS  ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN  EVIDINECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  ATTACHMENTS  IMPROVED THE CONSTRUCTION OF WATER RIGHTS APPROVAL FOR USE OF WATER  ATTACHMENTS  TITLE CONSTRUCTION SUPERVISOR  DATE 12-Jun-02  This space for State use only)  APPROVAL:					-				TED BUILTIES:		
PROPOSED CASING AND CEMENTING PROGRAM  SIZE OF HOLE CASING SIZE, GRADE, AND WEIGHT PER FOOT SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT  12-1/4" 9-5/8" K-55 36lb/ft (new) 450' Premium Plus 257 1.18 15.6 ppg  7-7/8" 4-1/2" N-80 11.6lb/ft (new) 1500' Extended Lite Hi-fill 701 3.81 11.0 ppg  7-7/8" 4-1/2" J-55 11.6lb/ft (new) TD Extended Class G 368 1.25 14.35 ppg  25 ATTACHMENTS  ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  EVIDINECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  AMME (PLEASE PRINT) John Busch TITLE Construction Supervisor  SIGNATURE OF State use only)  APPROVAL:  APPROVAL:	21. ELEVATIONS	•		,ETC.):	22.						
SIZE OF HOLE CASING SIZE, GRADE, AND WEIGHT PER FOOT SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT 12-1/4" 9-5/8" K-55 36ib/ft (new) 450' Premium Plus 257 1.18 15.6 ppg 7-7/8" 4-1/2" N-80 11.6ib/ft (new) 1500' Extended Lite Hi-fill 701 3.81 11.0 ppg 7-7/8" 4-1/2" J-55 11.6ib/ft (new) TD Extended Class G 368 1.25 14.35 ppg  25 ATTACHMENTS  ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  AME (PLEASE PRINT) John Busch TITLE Construction Supervisor  LAME (PLEASE PRINT) John Busch TITLE COnstruction Supervisor  APPROVAL:  APPROVAL:		4000 I/E	,			AGAF		· '	DAIG		
SIZE OF HOLE CASING SIZE, GRADE, AND WEIGHT PER FOOT SETTING DEPTH CEMENT TYPE, QUANTITY, YIELD, AND SLURRY WEIGHT 12-1/4" 9-5/8" K-55 36ib/ft (new) 450' Premium Plus 257 1.18 15.6 ppg 7-7/8" 4-1/2" N-80 11.6ib/ft (new) 1500' Extended Lite Hi-fill 701 3.81 11.0 ppg 7-7/8" 4-1/2" J-55 11.6ib/ft (new) TD Extended Class G 368 1.25 14.35 ppg  25 ATTACHMENTS  ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  AME (PLEASE PRINT) John Busch TITLE Construction Supervisor  LAME (PLEASE PRINT) John Busch TITLE COnstruction Supervisor  APPROVAL:  APPROVAL:	24			PROPOSE	D C	ASING AND CEME	NTING PROGRAM	<u> </u>			
12-1/4" 9-5/8" K-55 36lb/ft (new) 450' Premium Plus 257 1.18 15.6 ppg 7-7/8" 4-1/2" N-80 11.6lb/ft (new) 1500' Extended Lite Hi-fill 701 3.81 11.0 ppg 7-7/8" 4-1/2" J-55 11.6lb/ft (new) TD Extended Class G 368 1.25 14.35 ppg  25  ATTACHMENTS  ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN  EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER FORM 5, IF OPERATOR IS PERSON OR COMPANY OTHER THAN THE LEASE OW  IAME (PLEASE PRINT) John Busch TITLE Construction Supervisor  SIGNATURE OF State use only)  APP NUMBER ASSIGNED:  APPROVAL:		CASING	SIZE GRADE A				1		/. YIELD. AND SL	URRY V	VEIGHT
7-7/8" 4-1/2" N-80 11.6lb/ft (new) 1500' Extended Lite Hi-fill 701 3.81 11.0 ppg 7-7/8" 4-1/2" J-55 11.6lb/ft (new) TD Extended Class G 368 1.25 14.35 ppg 25  ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  EVIDINECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  ON THE FORM 5, IF OPERATOR IS PERSON OR COMPANY OTHER THAN THE LEASE OW  IAME (PLEASE PRINT) John Busch TITLE Construction Supervisor  SIGNATURE OF State use only)  API NUMBER ASSIGNED:  APPROVAL:											
7-7/8" 4-1/2" J-55 11.6lb/ft (new) TD Extended Class G 368 1.25 14.35 ppg  25 ERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERATION GENERAL RULES:  WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN  EVIDINECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER FORM 5, IF OPERATOR IS PERSON OR COMPANY OTHER THAN THE LEASE OW  IAMIE (PLEASE PRINT) John Busch TITLE Construction Supervisor  BIGNATURE DOWN STATE USE ONLY)  APPROVAL:  APPROVAL:			N-80		)	1500'	Extended Lite Hi	-fill 70	<del>3.0</del>	81	11.0 ppg
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER    AME (PLEASE PRINT)	7-7/8"	4-1/2"	J-55	11.6lb/ft (new	)	TD	Extended Class	G 36	38 1.2	25	14.35 ppg
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER    AME (PLEASE PRINT)									•		
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER    AME (PLEASE PRINT)											
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER    AME (PLEASE PRINT)											
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER COMPLETE DRILLING PLAN EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER    AME (PLEASE PRINT)											
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER  □ EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  □ FORM 5, IF OPERATOR IS PERSON OR COMPANY OTHER THAN THE LEASE OW  IAME (PLEASE PRINT)  □ John Busch  □ TITLE  □ Construction Supervisor  DATE  □ 12-Jun-02  This space for State use only)  APPROVAL:	25					ATTACHMENT	S	<del></del>		-	
EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER    FORM 5, IF OPERATOR IS PERSON OR COMPANY OTHER THAN THE LEASE OW    IAME (PLEASE PRINT)   John Busch   TITLE   Construction Supervisor	ERIFY THE FOL	LOWING ARE	ATTACHED IN AC	CORDANCE WITH THE	UTAH (	OIL AND GAS CONSER	RATION GENERAL RUL	LES:			
EVIDNECE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER    FORM 5, IF OPERATOR IS PERSON OR COMPANY OTHER THAN THE LEASE OW    IAME (PLEASE PRINT)   John Busch   TITLE   Construction Supervisor						_					
IAME (PLEASE PRINT)  John Busch  TITLE  Construction Supervisor  DATE  12-Jun-02  This space for State use only)  APPROVAL:	WELL PLAT O	r map prepari	ED BY LICENSED S	SURVEYOR OR ENGINEER		☐ COMPL	ETE DRILLING PLAN				
SIGNATURE ROLLON Sepule for John Busch DATE 12-Jun-02  This space for State use only)  APPROVAL:	DEVIDNECE OF	DIVISION OF V	VATER RIGHTS A	PPROVAL FOR USE OF WA	TER	FORM	5, IF OPERATOR IS PER	RSON OR COMP	PANY OTHER THAI	N THE L	EASE OW
SIGNATURE ROLLON Sepule for John Busch DATE 12-Jun-02  This space for State use only)  APPROVAL:											
SIGNATURE ROLLON Sepule for John Busch DATE 12-Jun-02  This space for State use only)  APPROVAL:											
This space for State use only)  API NUMBER ASSIGNED: APPROVAL:	NAME (PLEAS	SE PRINT)	Jo	hn Busch			TITLE	Co	onstruction Su	perviso	<u>)r                                    </u>
This space for State use only)  API NUMBER ASSIGNED: APPROVAL:		$\supset$ $\wedge$	0	. 0 14	ດ						
APPROVAL: APPROVAL:	SIGNATURE 2	1 Valley	<u>r Jeans</u>	e ter John	<b>151</b> 1	usch_	DATE		12-Jun-02		
APPROVAL: APPROVAL:	This space for S	tate use only)									
Amend by the	( <b>p</b> •										
Amend by the	API NUMBER	ASSIGNED:	i •			APF	PROVAL:				
11/2001) Approved by the											
11/2001) Approved by the				· -	•						
11/2001)		-		d by the	4						
	(11/2001)	22		delon of	1						

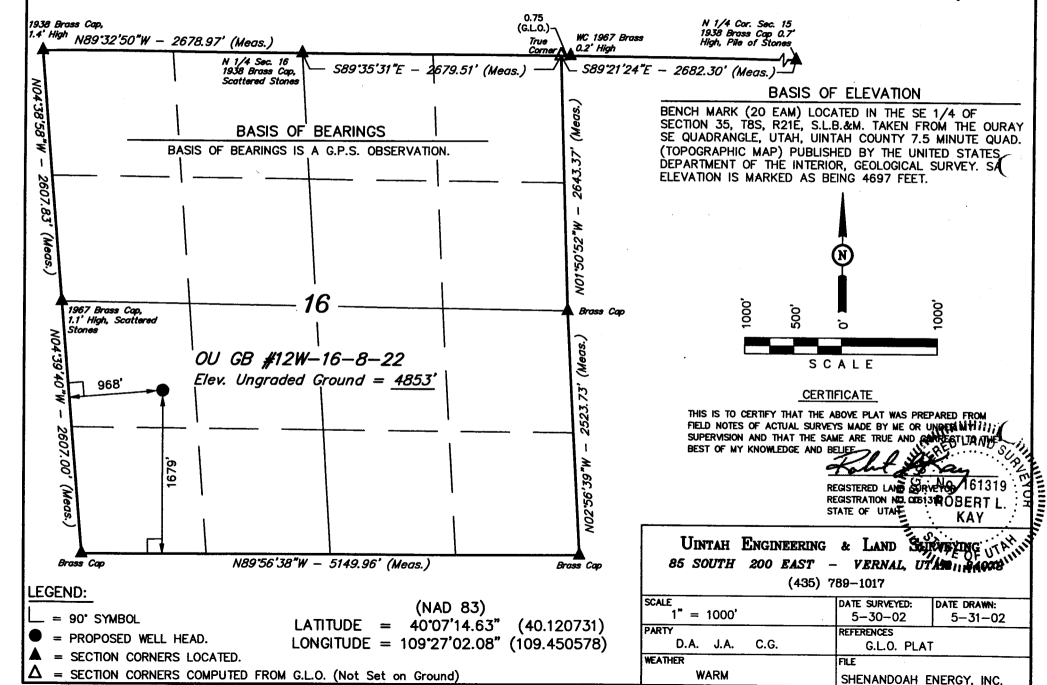


REVISED
Cament Calculation
10-25-02
03

T8S, R22E, S.L.B.&M.

### SHENANDOAH ENERGY, INC.

Well location, OU GB #12W-16-8-22, located as shown in the NW 1/4 SW 1/4 of Section 16, T8S, R22E, S.L.B.&M. Uintah County, Utah.



# **JECEIVED**

# CONFIDENTIAL

JUN 13 2002

DIVISION OF OIL, GAS AND MINING

### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

FORM 3

		DI	VISION OF OI	L, (	GAS, AND MIN	NING				
		·····	TION FOR PERM					5. MINERAL LEASE NO: ML-22049	6. SUR	FACE:
1A. TYPE OF WO	TYPE OF WORK: DRILL REENTER DEEPEN							7. IF INDIAN, ALLOTTEE C	R TRIBE	ENAME
								N/A		
B. TYPE OF WEL	L 🗌 OIL	☑ GAS OTH	IER 🗹	SING	GLE ZONE   MULTIPL	E ZONE		8. UNIT OF CA AGREEME	NT NAM	E:
								N/A		
2. NAME OF OPE	RATOR:							9. WELL NAME and NUME	BER:	
		SHENAND	OAH ENERGY, INC	). <u> </u>				OU GB 12W-	16-8-22	2
3. ADDRESS OF					PHONE NUMBER:			10. FIELD AND POOL, OR		
11002 E. 17	500 S. CITY	VERNAL STAT	E UT ZIP 840	78	(435) 781-43	341	,	GLEN BEI	MCH K	ennedy Wis
4. LOCATION OF	WELL (FOOTAG	ES) 444209	4 Y			40.12068		11. QTR/QTR, SECTION,	TOWNS	HIP, RANGE,
AT SURFACE:		632139	1679' FSI	968	r FWL		1	MERIDIAN:	00	005
AT PROPOSED F		NE:	MAASAA	SE	CTION 16, T8S, R22 ST TOWN OR POST OF	EICE:		NWSW 16 12. COUNTY:	8S T	13. STATE:
	14. DISTAN		ILES WEST OF REDW			FIGE.		UINTAH		UTAH
15. DISTANO	E TO NEAREST	PROPERTY OR L	EASE LINE(FEET)	16	NUMBER OF ACRES I	N LEASE:	17.	NUMBER OF ACRES ASS	GNED T	O THIS WELL:
		968 +/-			640			40		
18. DISTANC		WELL (DRILLING ON THIS LEASE (I	COMPLETED, OR	19	. PROPOSED DEPTH		20.	BOND DESCRIPTION: U-0969		
		500' +/-		<u> </u>						
21. ELEVATIONS	S (SHOW WHET) 4866' KB	HER DF, RT, GR,E	:TC.):	22.	APPROXIMATE DATE ASAP		23	B. ESTIMATED DURATION: 10 DAYS		
24			PROPOSE	DC	ASING AND CEME	NTING PROGRAM	<u> </u>			
SIZE OF HOLE	CASING S	SIZE, GRADE, ANI	WEIGHT PER FOOT		SETTING DEPTH			QUANTITY, YIELD, AND SLI	JRRY W	EIGHT
12-1/4"	9-5/8"	K-55	36lb/ft (new)		450'	Premium Plus	3	257		15.6 ppg
7-7/8"	4-1/2"	J-55	11.6lb/ft (new)	)	7780'	Lead		Extended Lite		11.0 ppg
						Tail		Extended Cl	ass G	14.35 ppg
25	LOWING ARE A	TTACUED IN ACC	ORDANCE WITH THE	1 <b>.</b> .	ATTACHMENTS I OIL AND GAS CONSE		1 50.			<u></u>
WELL PLAT O	)r map preparei	D BY LICENSED SU	RVEYOR OR ENGINEER		СОМРЬ	ETE DRILLING PLAN		OR COMPANY OTHER THAN	I THE LE	ASE OV
NAME (PLEA	SF PRINT)	Johi	n Busch			TITLE		Construction Sup	ervisor	
						DATE		12-Jun-02		
SIGNATURE		-lob-B	user			DAIL		12-3011-02		
(This space for	State use only)	ų,								
API NUMBER	ASSIGNED:	<u> 43-04</u>	17-34417		APF	PROVAL:				<del>,</del>

(11/2001)

(See Instruction on Reverse Side)

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

### 1. Formation Tops

The estimated tops of important geologic markers are as follows:

Formation	Depth	Prod. Phase Anticipated
Uinta	Surface	
Green River	2484'	
Mahogany Ledge	3384'	
Wasatch	5874'	
TD (Wasatch)	7575'	

### 2. Anticipated Depths of Oil Gas Water and Other Mineral Bearing Zones

The estimated depths at which the top and bottom of the anticipated water, oil, gas, or other mineral bearing formations are expected to be encountered are as follows:

Substance	Formation	Depth
Oil/Gas	Wasatch	7575'

All fresh water and prospectively valuable minerals encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

All water shows and water-bearing sands will be reported to the State of Utah form OGC-8-X is acceptable. If no flows are detected, samples will be submitted to the BLM along with any water analyses conducted. Fresh water will be obtained from Wonsits Valley water right #36125 or where possible a fresh water line (poly pipe) will be laid in the access road to each location to supply fresh water for drilling purposes.



3. Surface Ownership

The well pad and access road are located on lands owned by the State of Utah.

- 4. Operator's Specification for Pressure Control Equipment:
  - A. 3,000 psi W.P. Double Gate BOP or Single Gate BOP (schematic attached)
  - B. Functional test daily
  - C. All casing strings shall be pressure tested (0.2 psi/foot or 1500 psi, whichever is greater) prior to drilling the plug after cementing; test pressure shall not exceed the internal yield pressure of the casing.
  - D. Ram type preventers and associated equipment shall be tested to approved stack working pressure if isolated by test plug or to 70 percent of internal yield pressure of casing whichever is less. Tests shall be done at the time of installation, prior to drilling out and weekly. All tests shall be for a period of 15 minutes

Casing Program

5. <u>Casir</u>	Depth	Hole Size	Csg Size	Type	Weight
Surface	450°	12-1/4"	9-5/8"	K-55	36lb/ft (new)
Production	7575°	7-7/8"	4-1/2"	J-55	11.6lb/ft (new)

- 6. Auxiliary Equipment
  - A. Kelly Cock yes
  - B. Float at the bit no
  - C. Monitoring equipment on the mud system visually
  - D. Full opening safety valve on the rig floor yes
  - E. Rotating Head yes
  - F. The blooie line shall be at least 6" in diameter and extend at least 100' from the well bore into the reserve/blooie pit.



- G. Blooie line ignition shall be provided by a continuous pilot (ignited when drilling below 500').
- H. Compressor shall be tied directly to the blooie line through a manifold.
- I. A mister with a continuous stream of water shall be installed near the end of the blooie lines for dust suppression.
- 7. Surface hole will be drilled with air, air/mist, foam, or mud depending on hole conditions. Drilling below surface casing will be with water based drilling fluids consisting primarily of fresh water, bentonite, lignite, caustic, lime, soda ash and polymers. No chromates will be used. It is not intended to use oil in the mud, however, in the event it is used, oil concentration will be less than 4% by volume. Maximum anticipated mud weight is 9.5 ppg.

No minimum quantity of weight material will be required to be kept on location.

PVT/Flow Show will be used from base of surface casing to TD.

Gas detector will be used from surface casing depth to TD.

- 8. Testing, logging and coring program
  - A. Cores none anticipated
  - B. DST none anticipated

Logging – Mud logging – 4500 to TD GR-SP-Induction Neutron Density MRI

C. Formation and Completion Interval: Wasatch interval, final determination of completion will be made by analysis of logs.
 Stimulation – Stimulation will be designed for the particular area of interest as encountered.



### 9. Cementing Program

Casing	Volume	Type & Additives
Surface	257 sx	Premium Plus single slurry mixed to 15.6 ppg, yield = 1.18 cf/sx. Fill to surface with 160 cf (257 sx) calculated. Tail plug used. Allowed to set under pressure
Production	701 sx* Lead 368 sx* Tail	Lead/Tail oilfield type cement circulated in place.  Tail slurry: Extended Class "G" + gilsonite and additives as required, mixed to 14.35 ppg, yield = 1.25 cf/sx. Fill to 6355' (±300' above top of Lower Wasatch).  Cement Characteristics:  Lead slurry: Extended, Lite, Hi-fill + extender and additives as required, mixed to 11.0 ppg, yield = 3.81 cf/sx. Fill to surface. Tail plug used. Allowed to set under pressure.

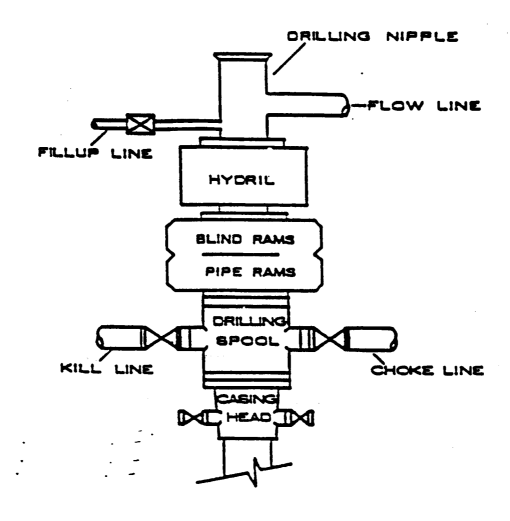
<sup>\*</sup>Final cement volumes to be calculated from caliper log with an attempt to be made to circulate cement to the surface. A bond log will be run across the zone of interest and across zones as required by the authorized officer to insure protection of natural resources.

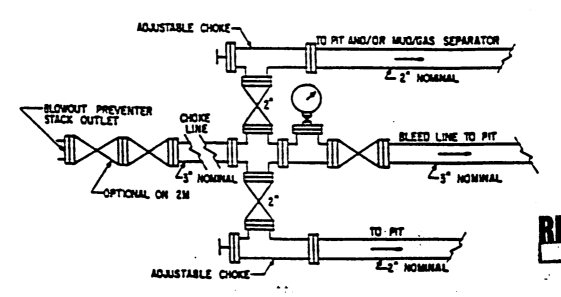
## 10. Anticipated Abnormal Pressures and Temperatures, Other Potential Hazards

No abnormal temperatures or pressures are anticipated. No H2S has been encountered in or known to exist from previous wells drilled to similar depths in the general area. Maximum anticipated bottom hole pressure equals approximately 3030.0 psi. Maximum anticipated bottom hole temperature is 140° F.



### SCHEMATIC DIAGRAM OF 3,000 PSI BOP STACK





# Cement Calculations V2 x-rg (3jul01)

									/ 1	7	
Interval	wo factor	hole dia	csg dia	cf/f	yield	sxs/ft	feet	SXS		:	450 (surface csg)
Surf Csg	1.2	12.25	9.625	0.673	1.18	0.571	450	257			
Lead1	1.2	9.625	4.5	0.617	3.81	0.162	450	73 /			
Lead2	1.2	7.875	4.5	0.377	3.81	0.099	6355	628 —			
Tail	1.2	7.875	4.5	0.377	1.25	0.301	1220	368		8	
ſ	surf csg		sxs								
	total lead	701	SXS						<b>\</b> \\$ -		6355 (top of tail)
	total tail	368	sxs	1					N		

12W-16-8-22

total

1325 sxs

7575 (total depth)

### Lessee's or Operator's Representative:

John Busch Red Wash Operations Rep. Shenandoah Energy Inc. 11002 East 17500 South Vernal, Utah 84078 (435) 781-4341

### Certification:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil & Gas Orders, the approved plan of operations, and any applicable Notice to Lessees.

Shenandoah Energy Inc. will be fully responsible for the actions of their subcontractors.

A complete copy of the approved Application for Permit to Drill will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Shenandoah Energy Inc. its' contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

_loh_ Burch	June 12, 2002	
John Busch Red Wash Operations Representative	Date	

# SHENANDOAH ENERGY INC.

OU GB #12W-16-8-22

LOCATED IN UINTAH COUNTY, UTAH **SECTION 16, T8S, R22E, S.L.B.&M.** 

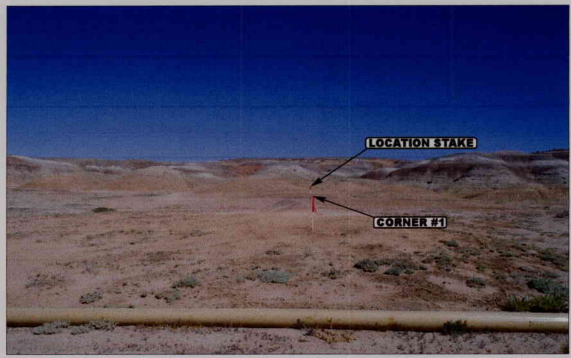


PHOTO: VIEW FROM CORNER #1 TO LOCATION STAKE

**CAMERA ANGLE: NORTHWESTERLY** 

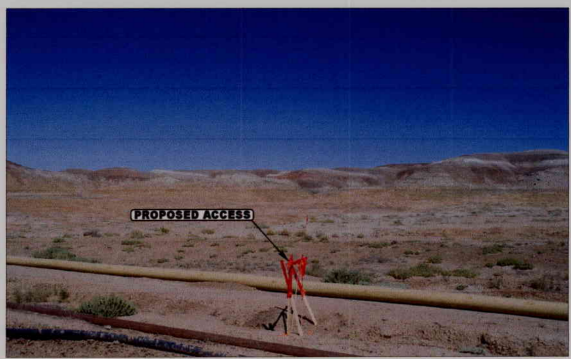


PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: NORTHWESTERLY** 



Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

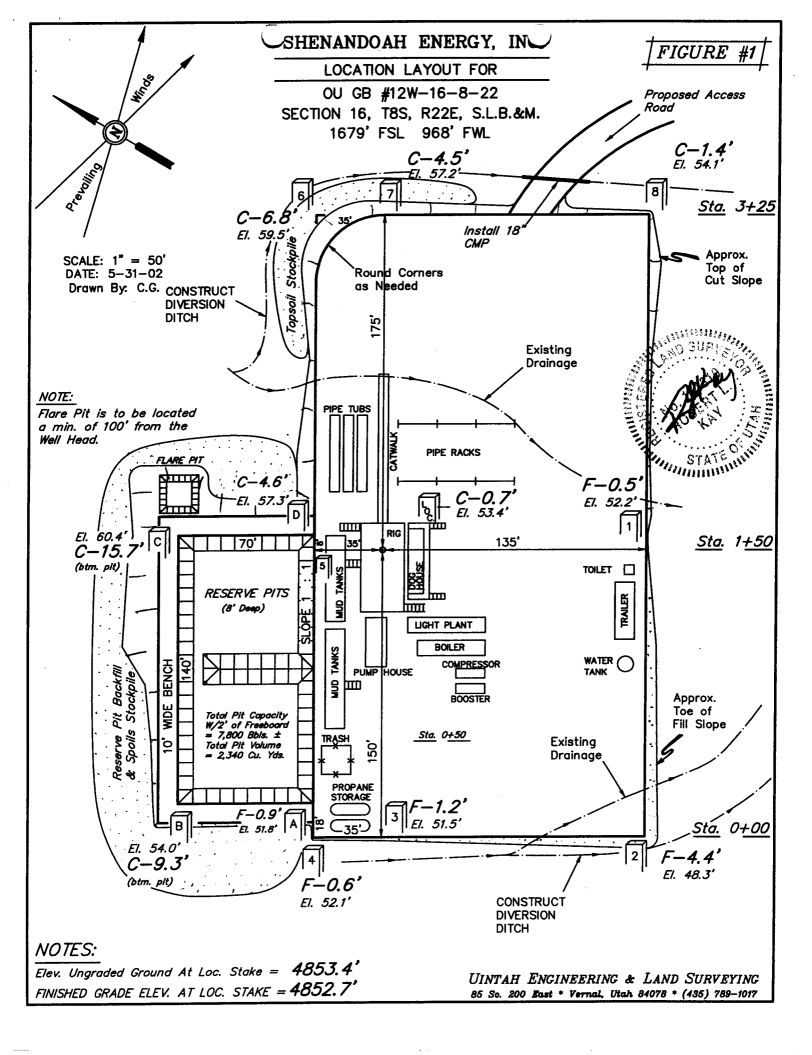
**LOCATION PHOTOS** 

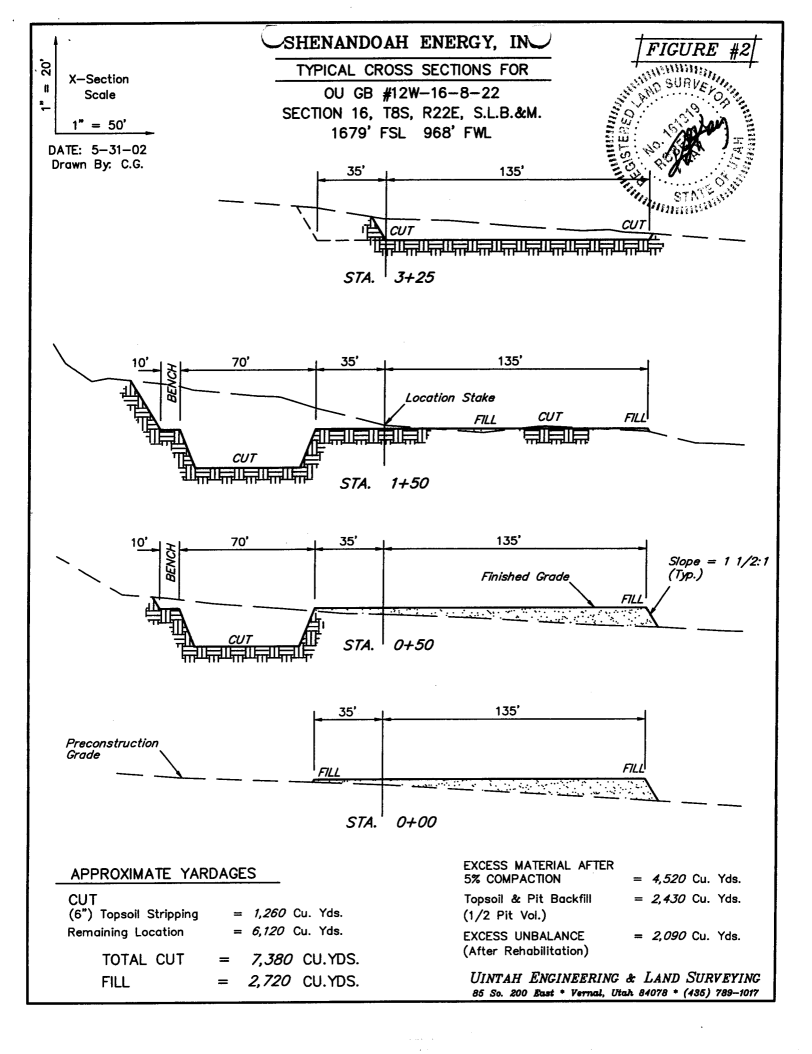
MONTH

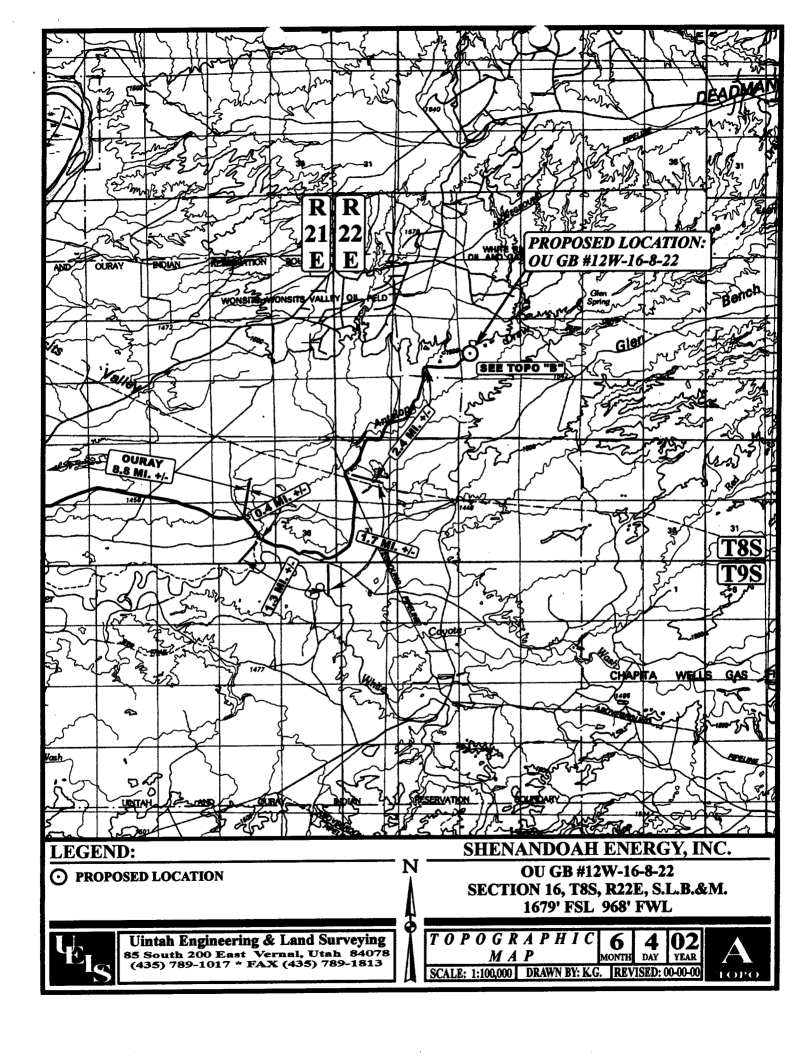
YEAR

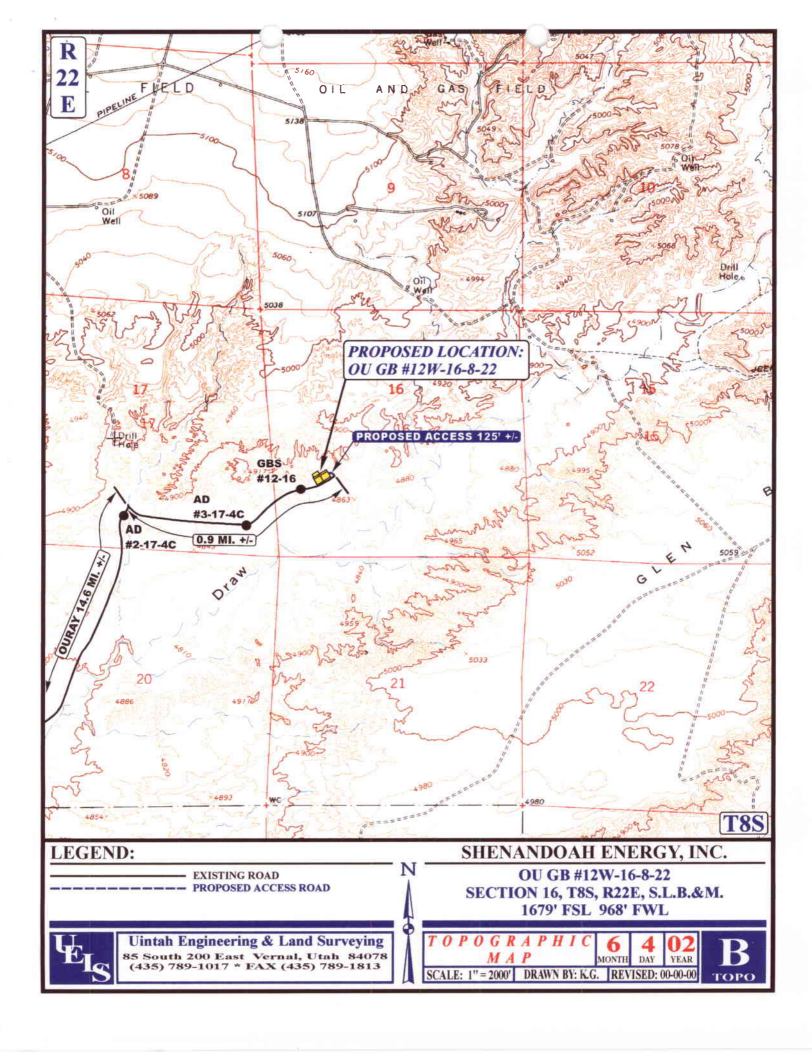
**РНОТО** 

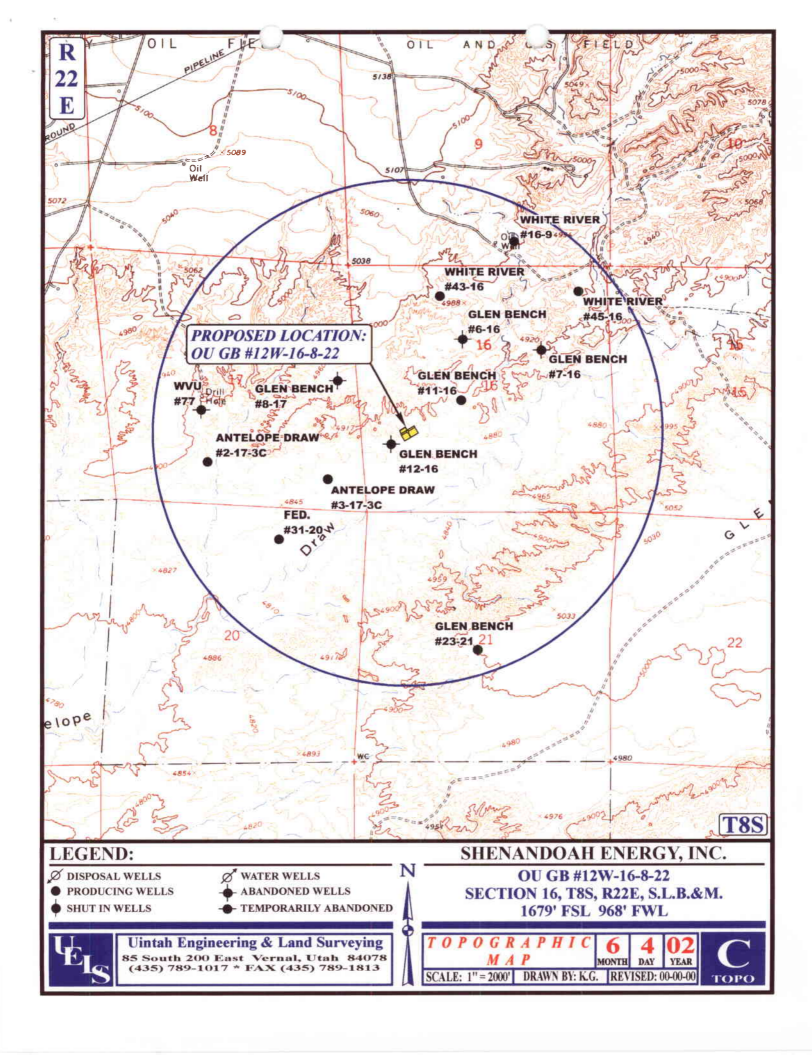
TAKEN BY: D.A. DRAWN BY: K.G. REVISED: 00-00-00

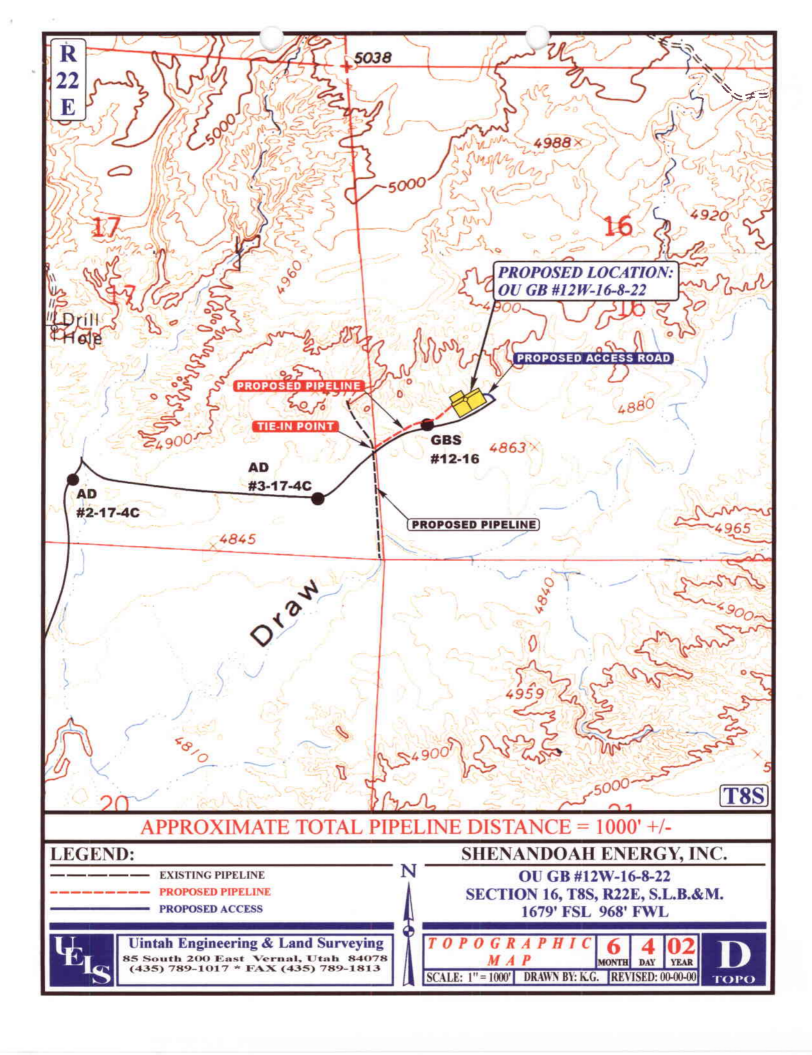






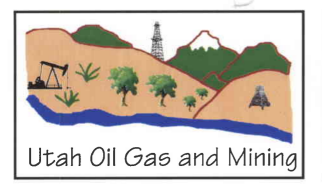






### APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 06/13/2002	API NO. ASSIGN	ED: 43-047-3461	17
WELL NAME: OU GB 12W-16-8-22  OPERATOR: SHENANDOAH ENERGY INC ( N4235 )  CONTACT: JOHN BUSCH	PHONE NUMBER: 4	35-781-4341	
PROPOSED LOCATION:	INSPECT LOCATE	1 BY: / /	
NWSW 16 080S 220E SURFACE: 1679 FSL 0968 FWL	Tech Review	Initials	Date
BOTTOM: 1679 FSL 0968 FWL UINTAH	Engineering	DKD	10/28/02
KENNEDY WASH ( 618 )	Geology		
LEASE TYPE: 3 - State	Surface		
LEASE NUMBER: ML-22049 SURFACE OWNER: 3 - State	LATITUDE: 40.1	.2068	
PROPOSED FORMATION: WSTC	LONGITUDE: 109.	44936	
Plat    Plat     Bond: Fed[] Ind[] Sta[3] Fee[]     (No. U-0969   )   N Potash (Y/N)     N Oil Shale 190-5 (B) or 190-3 or 190-13     Water Permit (No. 36125   )   N RDCC Review (Y/N)     (Date: )     N Fee Surf Agreement (Y/N)	Drilling United Board Cause Eff Date: Siting:	General From Qtr/Qtr & 920' Exception	
STIPULATIONS: Spacing Stip  2-STATEMENT 27	ASI S		

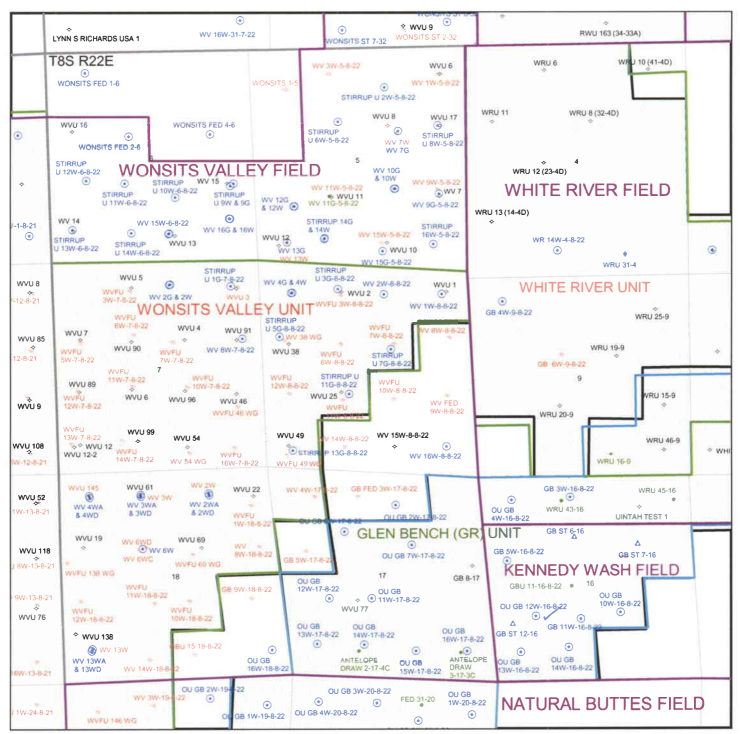


**OPERATOR: SHENANDOAH ENERGY (N4235)** 

SEC. 16, T8S, R22E

FIELD: KENNEDY WASH (618)

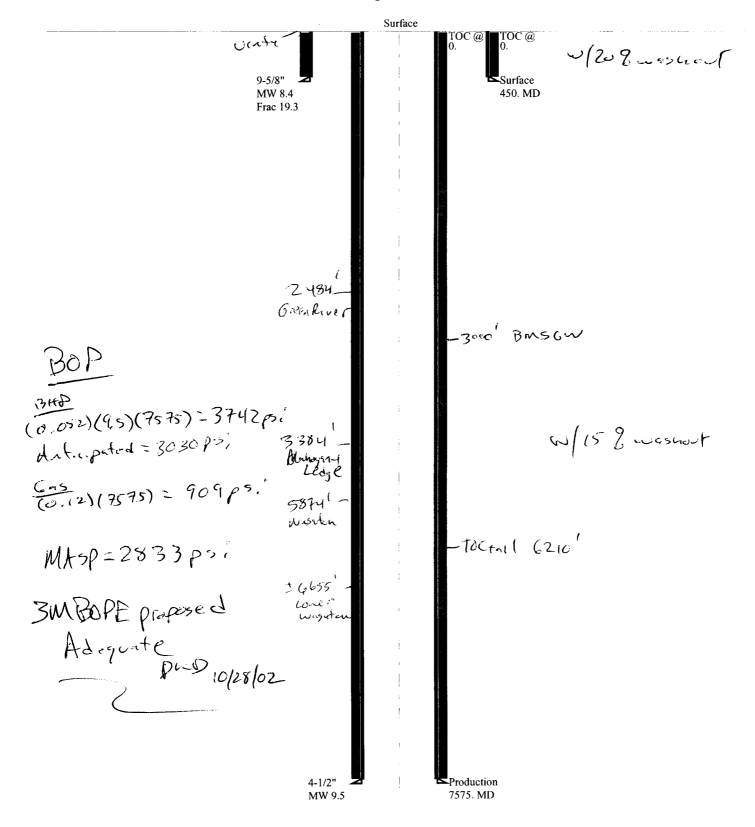
**COUNTY: UINTAH** 



PREPARED BY: LCORDOVA DATE: 14-JUNE-2002

## 0-02 Shenandoah OU GB 12 -16-8-22

**Casing Schematic** 



## DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

Operator Name:	SHENANDOAH ENERGY, INC.
Well Name & Number:_	OU GB 12W-16-8-22
API Number:	43-047-34617
Location: 1/4,1/4 <u>NW/SY</u>	<u>W</u> Sec. <u>16</u> T. <u>8S</u> R. <u>22E</u>
Coology/Cround Water	
Geology/Ground Water:	<u> </u>
Shenandoah proposes to s	set 450' of surface casing at this location. The depth to the base of the
moderately saline water a	t this location is estimated to be at 3000 feet. A search of Division of
	ws 1 water well within a 10,000 foot radius of the center of section 16.
This is a shallow well wh	ich is approximately 1 ½ miles to the north. This well should not be
affected by the proposed v	well. The surface formation at this site is the Uinta Formation. The
Uinta Formation is made	up of interbedded shales and sandstones. The sandstones are mostly
lenticular and discontinuo	ous and should not be a significant source of useable ground water. The
proposed casing program	should adequately protect any underground sources of useable water.
Reviewer: Brad Hill	
Date: <u>07/11/2002</u>	
C •	
Surface:	
The pre-drill investigation	of the surface was performed on 7/09/2002. Surface and minerals are
	Ed Bonner with SITLA and Miles Hanberg with DWR were both
	6/25/2002. Miles Hanberg and Floyd Bartlett with DWR were present.
	resentative present. Neither of the DWR representatives had any
	nstruction of this location or the drilling of this well. This site appears
	ocation in the immediate area. Access road to this location will cross
	hese lines both belong to Shenandoah. Shallow drainages crossing site
	diversion ditches both east and west of location.
Reviewer: David W. I	<u> </u>
Date: 7/10/2002	

None

**Conditions of Approval/Application for Permit to Drill:** 

# ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: SHENANDOAH ENERGY, INC.
WELL NAME & NUMBER: OU GB 12W-16-8-22
<b>API NUMBER:</b> 43-047-34617
LEASE: ML-22049 FIELD/UNIT: KENNEDY WASH
LOCATION: 1/4,1/4 NW/SW SEC:16 TWP:8S RNG: 22E
<u>968'</u> <b>F<u>W</u>L</b> 1679' <b>F<u>S</u>L</b>
LEGAL WELL SITING: Statewide 400 foot window in center of 40
acre tract and no closer than 920 feet from
another well.
GPS COORD (UTM): 12632027E 4442308N
SURFACE OWNER: SITLA
PARTICIPANTS:
JAN NELSON, RAYLENE SEARLE (SHENANDOAH): MILES HANBERG, FLOYD
BARTLETT (DWR): DAVID HACKFORD (DOGM).
REGIONAL/LOCAL SETTING & TOPOGRAPHY:
SITE IS IN A RELATIVELY FLAT AREA WITH ROLLING HILLS 100' TO THE
NORTH AND ANTELOPE DRAW 1200' TO THE SOUTH. DRAINAGE IS TO THE
SOUTH.
SURFACE USE PLAN:  CURRENT SURFACE USE: WILDLIFE AND LIVESTOCK GRAZING. HUNTING.
HOW I ING:
PROPOSED SURFACE DISTURBANCE: <u>LOCATION WOULD BE 325' BY 240'</u> AND ACCESS ROAD WOULD BE 125'.
LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: <u>SEE</u> ATTACHED MAP FROM GIS DATABASE
LOCATION OF PRODUCTION FACILITIES AND PIPELINES:ALL PRODUCTION FACILITIES WILL BE ON LOCATION AND
CONSTRUCTED AFTER WELL IS DRILLED AND COMPLETED. PROPOSED
PIPELINE WILL FOLLOW ACCESS ROAD.
SOURCE OF CONSTRUCTION MATERIAL: ALL CONSTRUCTION MATERIAL
WILL BE BORROWED FROM SITE DURING CONSTRUCTION OF LOCATION.
ANCILLARY FACILITIES: NONE WILL BE REQUIRED.

### WASTE MANAGEMENT PLAN:

DRILLED CUTTINGS WILL BE SETTLED INTO RESERVE PIT. LIQUIDS FROM PIT WILL BE ALLOWED TO EVAPORATE. FORMATION WATER WILL BE CONFINED TO STORAGE TANKS. SEWAGE FACILITIES, STORAGE AND DISPOSAL WILL BE HANDLED BY COMMERCIAL CONTRACTOR. TRASH WILL BE CONTAINED IN TRASH BASKETS AND HAULED TO AN APPROVED LAND FILL.

#### **ENVIRONMENTAL PARAMETERS:**

ENVIRONMENTAL PARAMETERS:
AFFECTED FLOODPLAINS AND/OR WETLANDS: NONE
FLORA/FAUNA: NATIVE GRASSES, HORSEBRUSH, PRICKLY PEAR, CHEAT
GRASS, GREASEWOOD, RUSSIAN THISTLE: RODENTS, COYOTES, SONG-
BIRDS, RAPTORS, PRONGHORN, DEER. (LESS THAN 5% GROUND COVER)
SOIL TYPE AND CHARACTERISTICS: LIGHT BROWN SANDY CLAY.
EROSION/SEDIMENTATION/STABILITY: VERY LITTLE NATURAL
EROSION. SEDIMENTATION AND STABILITY ARE NOT A PROBLEM AND
LOCATION CONSTRUCTION SHOULDN'T CAUSE ANY INCREASE IN
STABILITY OR EROSION PROBLEMS.
PALEONTOLOGICAL POTENTIAL: NONE OBSERVED.
RESERVE PIT:
CHARACTERISTICS: 140' BY 70' AND 8' DEEP.
LINER REQUIREMENTS (Site Ranking Form attached):
A LINER WILL NOT BE REQUIRED FOR RESERVE PIT.
A DINGK WIND NOT DO KNOOTKED TOK KEDEKAD TIT.
SURFACE RESTORATION/RECLAMATION PLAN:
AS PER STATE OF UTAH.
SURFACE AGREEMENT: STATE LAND.
CULTURAL RESOURCES/ARCHAEOLOGY: SITE WAS INSPECTED BY MONTGOMERY
ARCHAEOLOGICAL CONSULTANTS ON 6/15/02. A REPORT OF THIS
INVESTIGATION WILL BE PLACED ON FILE.
OTHER OBSERVATIONS/COMMENTS:

THE PRE-DRILL INVESTIGATION TOOK PLACE ON A HOT, SUNNY DAY.

### **ATTACHMENTS:**

### PHOTOS OF SITE WILL BE PLACED ON FILE.

DAVID W. HACKFORD

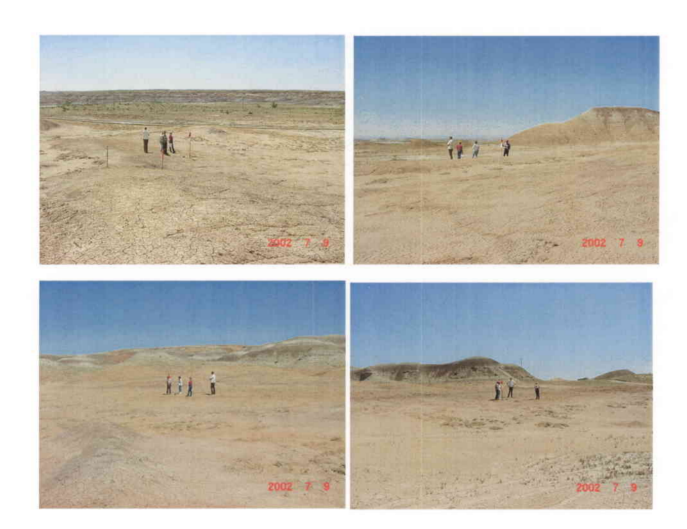
DOGM REPRESENTATIVE

07/09/2002-11:30 AM

DATE/TIME

# Evaluation Ranking Criteria and Ranking Score For Reserve and On-site Pit Liner Requirements

Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet)		
>200	0	
100 to 200	5	
75 to 100	10	
25 to 75 <25 or recharge area	15 20	5
<25 or recharge area	20	
Distance to Surf. Water (feet)		
>1000	0	
300 to 1000	2	
200 to 300	10 15	
100 to 200 < 100	20	0
	20	
Distance to Nearest Municipal Well (feet) >5280	0	
1320 to 5280	5	
500 to 1320	10	
<500	15	0
Distance to Other Wells (feet) >1320	0	
300 to 1320	10	
<300	20	0
Native Soil Type	0	
Low permeability	0 10	
Mod. permeability High permeability	20	0
night permeability	20	
Fluid Type		
Air/mist	0 5	
Fresh Water TDS >5000 and <10000	5 15	
TDS >10000 and <10000 TDS >10000 or Oil Base	20	
Mud Fluid containing high	20	
levels of hazardous constituents		5
Drill Cuttings		
Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches)		
<10	0	
10 to 20	5	
>20	10	0
Affected Populations		
<10	0	
10 to 30	6	
30 to 50	8	2
>50	10	0
Presence of Nearby Utility		
Conduits		
Not Present	0	
Unknown	10 15	0
Present	7.2	0
Final Score		10



Points of Diversion Page 1 of 2

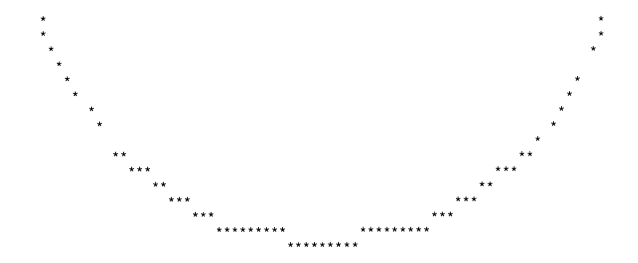
UTAH DIVISION OF WATER RIGHTS
WATER RIGHT POINT OF DIVERSION PLOT CREATED THU, JUL 11, 2002, 8:52 AM
PLOT SHOWS LOCATION OF 1 POINTS OF DIVERSION

PLOT OF AN AREA WITH A RADIUS OF 10000 FEET FROM A POINT FEET, FEET OF THE CT CORNER,

SECTION 16 TOWNSHIP 8S RANGE 22E SL BASE AND MERIDIAN

PLOT SCALE IS APPROXIMATELY 1 INCH = 4000 FEET

NORTH



UTAH DIVISION OF WATER RIGHTS

NWPLAT POINT OF DIVERSION LOCATION PROGRAM

MAP	,	WATER		QUANTITY		SOURCE DES	CRIPTION	or WELI	LINF	0	POI	NT (	OF DI	VERSI	ON D	ESCRIP	TION	
CHAR	1	RIGHT	CFS	AND/OR	AC-FT	DIAMETER	DEPTH	YEAR	LOG	NOR	ГH	EAS	ST	CNR	SEC	TWN	RNG	В&
0	<u>49</u>	287	.1230		.00	Underground	. Water We	11		N N	572	W	1575		4		22E	
			WATER USE(S) Chandler & A	•	Inc.		1850 Bene	ficial	Life	Towe	er					DATE: Lake C	10/07 ity	/1

# CONFIDENTIAL

### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL GAS AND MINING

FORM 3

····		יוט	ASION OF OI	L, GAS, AND MI	VIIVG		la QUESTAGE			
		APPLICAT	ION FOR PERM	IIT TO DRILL		5. MINERAL LEASE NO:	6. SURFACE:			
44 TVDE 05140	DK. DD	0H 1 7	DEENTED			ML-22049 7. IF INDIAN, ALLOTTEE	OR TRIBE NAME			
1A. TYPE OF WO	RK: UR		REENTER	L DEEPEN						
				SINGLE ZONE MULTIP	5.70N5	N/A 8. UNIT OF CA AGREEME				
B. TYPE OF WEL	L UOIL	☑ GAS OTH	ER 🗹	SINGLE ZONE MULTIPI	LE ZONE					
						N/A				
2. NAME OF OPE	RATOR:					9. WELL NAME and NUM				
	20504700	SHENAND	DAH ENERGY, INC			OU GB 12W				
3. ADDRESS OF		V MEDNAL OTAT	· 11T 71D 046	PHONE NUMBER: (435) 781-43	2.44	1	NGH - Kerne			
4 LOCATION OF	300 3. CII	Y VERNAL STATE GES) 4442091	UT ZIP 840	40.120		11. QTR/QTR, SECTION,	TOWNSHIP RANC			
AT SURFACE:	WELL (FOOTA			968' FWL -109, 446		MERIDIAN:	1011101111111111111			
AT PROPOSED P	PODLICING 70	NE 632135	NWSW	SECTION 16, T8S, R2	10€ 2 <b>F</b>	NWSW 16	8S 22E			
ATTROTOGEDT			DIRECTION FROM NE	AREST TOWN OR POST OF	FICE:	12. COUNTY:	13. STA			
			LES WEST OF REDWA			UINTAH	UTA			
15. DISTANC	E TO NEARES	T PROPERTY OR L	ASE LINE(FEET)	16. NUMBER OF ACRES I	N LEASE:	17. NUMBER OF ACRES ASS	SIGNED TO THIS W			
		968 +/-		640		40				
10 DISTANC	E TO NEADES	T WELL (DRILLING,	COMPLETED OR	19. PROPOSED DEPTH		20. BOND DESCRIPTION:				
		ON THIS LEASE (F		7575		U-0969				
		500' +/-	·							
21. ELEVATIONS		THER DF, RT, GR,E	ГС.):	22. APPROXIMATE DATE		23. ESTIMATED DURATION	:			
	4866' KI	3		ASAP	,	10 DAYS				
24			PROPOSE	D CASING AND CEME						
SIZE OF HOLE	CASING	SIZE, GRADE, AND	WEIGHT PER FOOT	SETTING DEPTH		YPE, QUANTITY, YIELD, AND SI				
12-1/4"	9-5/8"	K-55	36lb/ft (new)	450'	Premium Plus		15.6 p			
7-7/8"	4-1/2" J-55 11.6lb/ft (new)				Extended Lite					
					Tail	Extended C	Class G 14.35			
	·				! !					
1 25				ATTACHMENT	<u> </u> S					
	LOWING ARE	ATTACHED IN ACC	ORDANCE WITH THE L	JTAH OIL AND GAS CONSEI		LES:				
VEINI I INE I OL	LOWING AIRE	ATTACHED IN ACC	SKB/WOL WITH THE	, , , , , , , , , , , , , , , , , , ,						
WELL PLAT O	R MAP PREPAR	ED BY LICENSED SUI	RVEYOR OR ENGINEER	☐ COMPL	ETE DRILLING PLAN					
FVIDNECE OF	DIVISION OF	WATER RIGHTS APP	ROVAL FOR USE OF WA	TER FORM	5. IF OPERATOR IS PE	RSON OR COMPANY OTHER THA	IN THE LEASE OV			
	517101011						****			
			_		<b>*</b> .*.	O All afface Ou				
NAME (PLEAS			Busch		TITLE	Construction Su	pervisor			
SIGNATURE		John Bu	047-3461		DATE	12-Jun-02				
(This space for S	State use only)									
. =		<i>U</i> -	1h 211/1	7	2001/41					
API NUMBER	ASSIGNED	:13-	041-2461	<b>/</b> APF	PROVAL:					
						Maria Presidente and	689 16 16 ar			
						HECE	EWEN			

(11/2001)

(See Instruction on Reverse Side)

JUL 0 1 2002

DIVISION OF OIL, GAS AND MINING



### SHENANDOAH ENERGY INC.

11002 East 17500 South Vernal, UT 84078 Phone: (435) 781-4300 Fax (435) 781-4329

October 7, 2002

Division of Oil, Gas & Mining 1594 W. N. Temple STE 1210 Salt Lake City, UT 84114-5801

To Whom It May Concern:

In reference to the State Oil and Gas Conservation rule R649-3-3 Shenandoah Energy Inc. OU GB 12W-16-8-22 is an exception location in order to avoid existing pipelines and roads.

There are no additional lease owners with 460' of the proposed location. If you have any question please contact Raleen Searle @ (435) 781-4309.

Thank you,

Raleen Searle

Regulatory Affairs Analyst

Searle

RECEIVED

OCT 0 9 2002

DIVISION OF OIL, GAS AND MINING



October 25, 2002

Dustin Doucet
Division of Oil, Gas & Mining
1594 W. North Temple, STE 1210
Salt Lake City, UT 84114-5801

#### Dear Dustin:

Enclosed is two copies of the revisions that you requested for the APD's on the OU GB 12W-16-8-22 and OU GB 14W-16-8-22.

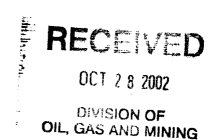
If you need any further information please call me @ (435) 781-4309.

Thank you,

Raleen Searle

Regulatory Affairs Analyst

Enclosures



10-02 Shenandoah OU GB 12W-16-8-22 Well name:

Shenandoah Energy Inc. Operator:

Production Project ID: String type:

43-047-34617

**Uintah County** Location:

**Design parameters:** Collapse

Mud weight: 9.500 ppg Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor 1.125 **Environment:** 

H2S considered? No Surface temperature: 65 °F 152 °F Bottom hole temperature: Temperature gradient: 1.15 °F/100ft

Minimum section length: 1,500 ft

**Burst:** 

1.00 Design factor

Cement top:

Surface

**Burst** 

Max anticipated surface

pressure: 0 psi Internal gradient: 0.494 psi/ft 3,738 psi Calculated BHP

No backup mud specified.

**Tension:** 

8 Round STC: 1.80 (J) 8 Round LTC: 1.80 (J) 1.60 (J) **Buttress:** 1.50 (J) Premium: Body yield: 1.50 (B)

Tension is based on air weight. Neutral point: 6,499 ft Non-directional string.

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length	Size	Weight	Grade	Finish	Depth	Depth	Diameter	Capacity
•	(ft)	(in)	(lbs/ft)			(ft)	(ft)	(in)	(ft³)
2	1500	4.5	11.60	N-80	LT&C	1500	1500	3.875	34.8
1	6075	4.5	11.60	J-55	ST&C	7575	7575	3.875	140.8
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
•	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(Kips)	(Kips)	Factor
2	740	5705	7.71	740	7780	10.51	88	223	2.54 J
1	3738	4960	1.33	3738	5350	1.43	70	154	2.19 J

Prepared Dustin K. Doucet

> Utah Dept. of Natural Resources by:

FAX: 801-359-3940

Date: October 28,2002 Salt Lake City, Utah

**ENGINEERING STIPULATIONS:** 

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Phone: 801-538-5281

Well name:

### 10-02 Shenandoah OU GB 12W-16-8-22

Operator:

Shenandoah Energy Inc.

String type:

Surface

Project ID:

43-047-34617

Location:

**Uintah County** 

Minimum design factors: **Environment:** 

Collapse: Collapse

0 psi

Mud weight: 8.400 ppg Design is based on evacuated pipe.

H2S considered? Design factor

1.125 Surface temperature:

Bottom hole temperature: 71 °F 1.40 °F/100ft Temperature gradient:

Minimum section length: 450 ft

**Burst:** 

Design factor

1.00

Cement top:

Surface

No

65 °F

**Burst** 

Max anticipated surface

Design parameters:

pressure: 0.494 psi/ft Internal gradient:

Calculated BHP 222 psi

No backup mud specified.

**Tension:** 

8 Round STC: 1.80 (J) 1.80 (J) 8 Round LTC: 1.60 (J) **Buttress:** 1.50 (J) Premium:

Body yield: 1.50 (B)

Tension is based on air weight. Neutral point: 394 ft Non-directional string.

Re subsequent strings:

Next setting depth: 7,575 ft Next mud weight: 9.500 ppg Next setting BHP: 3,738 psi 19.250 ppg Fracture mud wt: 450 ft

Fracture depth: Injection pressure

450 psi

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	450	9.625	36.00	K-55	ST&C	450	450	8.765	32
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	196	2020	10.29	222	3520	15.85	16	423	26.11 J

BHP=3738 Ps; 6500 = 3343ps; Alequate

Prepared

Dustin K. Doucet

Utah Dept. of Natural Resources by:

Phone: 801-538-5281

FAX: 801-359-3940

Date: October 28,2002 Salt Lake City, Utah

**ENGINEERING STIPULATIONS:** 

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.



Michael O. Leavitt Governor Robert L. Morgan Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 (801) 538-5340 telephone (801) 359-3940 fax (801) 538-7223 TTY www.nr.utah.gov

October 29, 2002

Shenandoah Energy, Inc. 11002 E 17500 S Vernal, UT 84078

Re:

Over and Under Glen Bench 12W-16-8-22 Well, 1679' FSL, 968' FWL, NW SW,

Sec. 16, T. 8 South, R. 22 East, Uintah County, Utah

### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-34617.

Sincerely,

John R. Baza

Associate Director

pb

**Enclosures** 

cc:

Uintah County Assessor

**SITLA** 



Operator:		Shenandoah Energy, Inc.						
Well Name & Number		Over and Under Glen Bench 12W-16-8-22						
API Number:		43-047-34617						
Lease:		ML-22049						
Location: NW SW	Sec 16	T 8 South	R. 22 East					

### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

#### 2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

### 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 6. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Form-3160-5 (August 1999)		· NITED STATE	•	ı	FORM APPROVED			
	Bi	PAR INT OF THE I UREAU OF LAND MANA	GEMENT		Expire ease Serial N	1B NO. 1004-0135 s: November 30, 2000 o.		
008	Do not use thi	NOTICES AND REPO is form for proposals to II. Use form 3160-3 (AP	drill or to re-en	ter an		IL-22049 Indian, Allo	ttee or Tribe Name	
		PLICATE - Other instruc	ctions on revers	e side.	7. If	Unit or CA/	Agreement, Name and/or No.	
1. Type of Well	☑ Gas Well ☐ Oth	ner	COMPID	ENTIAL		ell Name and U GB 12W		
2. Name of Opera SHENANDO	ator DAH ENERGY	Contact:	DAHN F. CALD E-Mail: Dahn.Cald			PI Well No. 3-047-346	17	
3a. Address 11002 E. 17 VERNAL, U			3b. Phone No. (in Ph: 435.781.43 Fx: 435.781.43	342		Field and Poo ENNEDY	ol, or Exploratory WASH	
4. Location of We	ell (Footage, Sec., T	., R., M., or Survey Description	i)		11. (	County or Pa	rish, and State	
Sec 16 T8S	R22E NWSW 167	79FSL 968FWL			U	INTAH CO	OUNTY, UT	
1	2. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE N	ATURE OF N	OTICE, REPOR	T, OR OT	THER DATA	
TYPE OF S	UBMISSION			TYPE OF	ACTION			
☐ Notice of l	Intent	☐ Acidize ☐ Alter Casing	☐ Deepen		☐ Production (S	tart/Resum	e) ☐ Water Shut-Off ☐ Well Integrity	
Subsequen	ıt Report	Casing Repair		onstruction	☐ Recomplete		☐ Well linegity  ☑ Other	
☐ Final Abas	ndonment Notice	Change Plans	_	d Abandon	☐ Temporarily A	Ahandon	Well Spud	
_ r mar Ayan	idoninent ivotice	Convert to Injection			☐ Water Dispos			
If the proposal Attach the Bor following com testing has bee determined tha This well wa	is to deepen directions ad under which the wor pletion of the involved in completed. Final Ab at the site is ready for f	eration (clearly state all pertine ally or recomplete horizontally rk will be performed or provide loperations. If the operation repandonment Notices shall be final inspection.)  Oz. Drilled 12 1/4" hole to	give subsurface locate the Bond No. on filesults in a multiple colled only after all required.	ations and measure with BLM/BIA empletion or recontrements, including	red and true vertical of Required subseque mpletion in a new int ng reclamation, have	lepths of all p nt reports sha erval, a Forn	pertinent markers and zones. All be filed within 30 days n 3160-4 shall be filed once eted, and the operator has	
						IAN 0 2	2003	
					DIV. C	OF OIL, GA	AS & MINING	
14. I hereby certi	fy that the foregoing is	Electronic Submission	#17170 verified by ANDOAH ENERG	the BLM Well Y, sent to the	Information Syste Vernal	əm		
Name (Printed	/Typed) DAHNÆ.	CALDWELL /	<sub>λ</sub> / <sub>T</sub>	itle AUTHO	RIZED REPRES	ENTATIVE	Ē	
Signature	- Now	Submission)	duel ,	ate 12/30/20		*		
	(2.00.0000	THIS SPACE F				·		
Approved By				Title		d l	ate	

\*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\*

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Office

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

State of Utah
Division of Oil, Gas and Mining

CONFIDENTIAL

OPERATOR: ADDRESS:

Shenandoah Energy, Inc. 11002 East 17500 South

Vernal, Utah 84078-8526

(435)781-4300

OPERATOR ACCT. No. N-4235

**ENTITY ACTION FORM - FORM 6** 

Action Code	Current Entity No.	New Entity No.	API Number	Well Name	QQ	SC	TP	RG	County	Spud Date	Effective Date
A	99999	13697	43-047-34617	OU GB 12W 16 8 22	NWSW	12	88	22E	Uintah	12/27/02	1-2-03
	COMMENT		ne Kennedy Was	h & is not in a participat	ing area.					100	
FLL 2	COMMEN	rs:					•	<u> </u>			
									-		
WELL 3	COMMEN	rs:				•					
WELL 4	COMMENT	rs:						<u> </u>			
WELL 5	COMMEN	rs:		L		_	J	J	· · · · · · · · · · · · · · · · · · ·		
ه م										\	<u>.</u>
	A - Establis B - Add new C - Re-assig	h new entity fo v well to existir gn well from or		well only) unit well) o another existing entity					Si	gnature	7 Caldue
			ne existing entity t ments section)	o a new entity		RE	CEI	VED	С	lerk Specialist	12/30/02

NOTE: Use COMMENT section to explain why each Action Code was selected

DIV. OF OIL, GAS & MINING

JAN 0 2 2003

Phone No. (435) 781-4342

Date

(3/89)

Title

### **OPERATOR CHANGE WORKSHEET**

## 010

ROUTING

1. GLH

2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

### X Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:	2/1/2003
FROM: (Old Operator):	TO: ( New Operator):
N4235-Shenandoah Energy Inc 11002 E 17500 S Vernal, UT 84078-8526	N2460-QEP Uinta Basin Inc 11002 E 17500 S Vernal, UT 84078-8526
Phone: (435) 781-4341	Phone: (435) 781-4341
CA No.	Unit:

WELL(S)

NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	Confid
					110			STATES	
WV 7W-36-7-21	36	070S	210E	4304734065	13334	State	GW	TA	<b></b>
WV 9W-36-7-21	36	070S	210E	4304734066	13331	State	GW	TA	
GB 6W-25-8-21	25	080S	210E	4304734121	13440	Fee	GW	P	
GB 7W-25-8-21	25	080S	210E	4304734122 .	13436	Fee	GW	P	
GH 5G-32-8-21	32	080S	210E	4304733866	13037	State	OW	P	
GB 1W-36-8-21	36	080S	210E	4304733944	13439	State	GW	P	
GB 11W-16-8-22	16	080S	220E	4304733754	13582	State	GW	P	С
OU GB 4W-16-8-22	16	080S	220E	4304734598	13579	State	GW	P	С
OU GB 12W-16-8-22	16	080S	220E	4304734617	13697	State	GW	P	C
OU GB 13W-16-8-22	16	080S	220E	4304734618	13611	State	GW	P	C
OU GB 15W-16-8-22	16	080S	220E	4304734622	/ 13595	State	GW	P	С
OU GB 2W-16-8-22	16	080S	220E	4304734657	13721	State	GW	P	С
OU GB 6W-16-8-22	16	080S	220E	4304734658	/ 13592	State	GW	P	С
OU GB 7W-16-8-22	16	080S	220E	4304734659	13747	State	GW	DRL	C
GB 11W-30-8-22	30	080S	220E	4304734392	13433	Fee	GW	P	
				<del></del>					
							1		

#### **OPERATOR CHANGES DOCUMENTATION**

Enter date after each listed item is complete	omplete	is coi	item is	sted	h l	eac	iter	late a	inter o	ı
---	---------	--------	---------	------	-----	-----	------	--------	---------	---

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on:

6/2/2003

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 6/2/2003

3. The new company was checked on the Department of Commerce, Division of Corporations Database on:

6/19/2003

4. Is the new operator registered in the State of Utah:

YES Business Number:

5292864-0151

5. If NO, the operator was contacted contacted on:

6.	(R649-9-2)Waste Management Plan has been received on:	IN PLACE	
7.	Federal and Indian Lease Wells: The BLM and or the BL or operator change for all wells listed on Federal or Indian leases on:		
8.	Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for warmen and the successor of unit operator for unit operator for the successor of unit operator for the successor of unit operator for uni	vells listed on: <u>7/21/2003</u>	
9.	Federal and Indian Communization Agreements ("C. The BLM or BIA has approved the operator for all wells listed with		
10	O. Underground Injection Control ("UIC") The Division for the enhanced/secondary recovery unit/project for the water dispo	sion has approved UIC Form 5, <b>Transfer of Authority to</b> sal well(s) listed on:	Injec
D	ATA ENTRY:		
1.	Changes entered in the Oil and Gas Database on:	8/27/2003	
2.	Changes have been entered on the Monthly Operator Change Spre	ad Sheet on: <u>8/27/2003</u>	
3.	Bond information entered in RBDMS on:	n/a	
4.	Fee wells attached to bond in RBDMS on:	n/a	
<b>S</b> ]	FATE WELL(S) BOND VERIFICATION: State well(s) covered by Bond Number:	965-003-032	
	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	965-002-976	
IN 1.	IDIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	799446	
	EE WELL(S) BOND VERIFICATION:  (R649-3-1) The NEW operator of any fee well(s) listed covered by B	3ond Number 965-003-033	
2.	The FORMER operator has requested a release of liability from their The Division sent response by letter on:	bond on: n/a n/a	
L	EASE INTEREST OWNER NOTIFICATION:		
3.	(R649-2-10) The <b>FORMER</b> operator of the fee wells has been contac of their responsibility to notify all interest owners of this change on:	ted and informed by a letter from the Divisionn/a	
CC	DMMENTS:		
			_



estar Exploration and Production Company

ependence Plaza 1050 17th Street, Suite 500 Denver, CO 80265 Tel 303 672 6900 • Fax 303 294 9632

**Denver Division** 

May 28, 2003

Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

Attention: John Baza/Jim Thompson

#### Gentlemen:

This will serve as notice that through the internal corporate changes described below, activities formerly conducted in the name of either Shenandoah Operating Company, LLC (SOC) and/or Shenandoah Energy, Inc. (SEI) will hereafter be conducted in the name of QEP Uinta Basin, Inc.: i) the Shenandoah entities were purchased in July, 2001 by Questar Market Resources, Inc., which is a mid-level holding company for the non-utility businesses of Questar Corporation, ii) Shenandoah Operating Company, LLC has now been merged into Shenandoah Energy, Inc. (SEI), iii) Shenandoah Energy, Inc. has now been re-named QEP Uinta Basin, Inc. pursuant to a State of Delaware Amended and Restated Certificate of Incorporation, iv) the same employees will continue to be responsible for operations of the former SOC and SEI properties, both in the field and in the office. Accordingly, the change involves only an internal corporate name change and no third party change of operator is involved. Please alter your records to reflect the entity name change. Attached is a spreadsheet listing all wells affected by this change.

Should you have any questions, please call me at 303 - 308-3056.

Thehen

Yours truly,

Frank Nielsen Division Landman

Enclosure

RECEIVED

JUN 8 2 2003

DEV. OF OIL, GAS & MINING

well name	Sec	T	R	api	Intity	Lease Type
UTAH STATE I	36	070S	240E	4304715128		State
BRENNAN FED 3	17	070S	210E	4304715419	10750	Federal
FEDERAL 2-29-7-22	29	070S	220E	4304715423	5266	Federal
FS PRINCE GOVT 1	10	070S	240E	4304716199	7035	Federal
KAYE STATE 1-16	16	100S	230E	4304730609	5395	State
LEOTA FED I	34	070S	210E	4304730879	5420	Federal
GULF BRENNAN FED 8	17	0708	210E	4304731509	5290	Federal
RFC I	20	0708	210E	4304731805	10952	Federal
EAST COYOTE FED 14-4-8-25	04	080S	250E	4304732493	11630	Federal
F S PRINCE 4	03	070S	240E	4304732677	7035	Federal
GYPSUM HILLS 21	21	080S	210E	4304732692	11819	Federal
TOLL STATION ST 8-36-8-21	36	080S	210E	4304732724	12361	State
SAGE GROUSE FED 6-14-8-22	14	080S	220E	4304732746	11944	Federal
GYPSUM HILLS 22WG	22	080S	210E	4304732818	12336	Federal
GLEN BENCH ST 8A-36-8-21	36	080S	210E	4304733037	12377	State
GLEN BENCH ST 6-36-8-21	36	080S	210E	4304733038	12378	
SAGE GROUSE 12A-14-8-22	14	080S	220E	4304733177	12524	Federal
OU GB 12W-20-8-22	20	080S	220E	4304733249	13488	Federal
GLEN BENCH ST 2-36-8-21	36	080S	210E	4304733252	12527	State
GBU 15-18-8-22	18	080S	220E	4304733364	12690	Federal
GLEN BENCH FED 3W-17-8-22	17	080S	220E	4304733513	12950	Federal
GLEN BENCH FED 5W-17-8-22	17	080S	220E	4304733514	12873	Federal
WV FED 9W-8-8-22	08	080S	220E	4304733515	13395	Federal
GB FED 9W-18-8-22	18	080S	220E	4304733516	12997	Federal
OU GB 3W-20-8-22	20	080S	220E	4304733526	13514	Federal
GHU 10W-19-8-21	19	080S	210E	4304733528	12736	Federal
GH 1W-32-8-21	32	080S	210E	4304733570	12797	
GH 3W-32-8-21	32	080S	210E	4304733571	12796	
GH 5W-32-8-21	32	080S	210E	4304733572	12828	
GH 7W-32-8-21	32	080S	210E	4304733573	12872	
GLEN BENCH 12W-30-8-22	30	080S	220E	4304733670	<b></b>	Federal
GH 2W-32-8-21	32	080S	210E	4304733744	13029	
GH 4W-32-8-21	32	080S	210E	4304733745	13035	
GH 8W-32-8-21	32	080S	210E	4304733746	13030	
GB 3W-16-8-22	16	080S	220E	4304733751	13577	
GB 5W-16-8-22	16	080S	220E	4304733752	13570	
GH 6W-32-8-21	32	080S	210E	4304733753	13036	
GB 11W-16-8-22	16	080S	220E	4304733754	13582	State
GH 7W-21-8-21	21	080S	210E	4304733845		Federal
GH 9W-21-8-21	21	080S	210E	4304733846	13074	Federal
GH 11W-21-8-21	21	080S	210E	4304733847	13049	Federal
GH 15W-21-8-21	21	080S	210E	4304733848	13051	Federal
GH 5G-32-8-21	32	080S	210E	4304733866	13037	State
WV 9W-23-8-21	23	080S	210E	4304733909		Federal
GHU 14W-20-8-21	20	080S	210E	4304733915	13073	Federal
GB 1W-36-8-21	36	080S	210E	4304733944	13439	
GB 4W-30-8-22	30	080S	220E	4304733945	<del>-}</del>	Federal
GB 9W-19-8-22	19	080S	220E	4304733946		Federal
GB 10W-30-8-22	30	080S	220E	4304733947		Federal
GB 12W-19-8-22	19	080S	220E	4304733948	<del></del>	Federal
WV 5W-17-8-21	17	080S	210E	4304733954	+	Federal
WV 7W-17-8-21	17	080S	210E	4304733956	<del></del>	Federal
GB 9W-25-8-21	25	080S	210E	4304733960		Federal
WV 1W-5-8-22	05	080S	220E	4304733985		Federal
WV 3W-5-8-22	05	080S	220E	4304733987		Federal
WV 7W-5-8-22	05	080S	220E	4304733988	<del>+</del>	Federal
WV 9W-5-8-22	05	080S	220E	4304733990		Federal
WV 11W-5-8-22	05	080S	220E	4304733992		Federal
WV 13W-5-8-22	05	080S	220E	4304733994		Federal
WV 15W-5-8-22	05	080S	220E	4304733996		Federal
WV 8W-8-8-22	08	0805	220E	4304734005		Federal
WV 14W-8-8-22	08	080\$	220E	4304734007		Federal
OU GB 6W-20-8-22	20	080S	220E	4304734018		Federal
100 OD 0 W - 40-0-24						
GR 5W-30-8-22	30	10806	1770H	<b>4304</b> 734025	1 4 3117	Federal
GB 5W-30-8-22 GB 11W-20-8-22	30	080S	220E	4304734025 4304734039		Federal Federal

well name	Sec	T	R	api	ntity	Lease Type
OU GB 4W-20-8-22	20	080S	220E	4304734043		Federal
WV 7W-36-7-21	36	070S	210E	4304734065	13334	
WV 9W-36-7-21	36	0708	210E	4304734066	13331	
WV 3G-10-8-21	10	080S	210E	4304734106		Federal
WV 15G-3-8-21	03	080S	210E	4304734109		Federal
WV 16G-3-8-21	03	080S	210E	4304734110	+	Federal
GB 6W-25-8-21	25	080S	210E	4304734121	13440	
GB 7W-25-8-21	25	080S	210E	4304734122	13436	
GH 5W-21-8-21	21	080S	210E	4304734147		Federal
GH 6W-21-8-21	21	080S	210E	4304734148		Federal
GH 8W-21-8-21	21	080S	210E	4304734149	13293	Federal
GH 9W-17-8-21	17	080S	210E	4304734150	13392	Federal
GH 10W-20-8-21	20	080S	210E	4304734151	13328	Federal
GH 10W-21-8-21	21	080S	210E	4304734152	13378	Federal
GH 12W-21-8-21	21	080S	210E	4304734153	13294	Federal
GH 14W-21-8-21	21	080S	210E	4304734154	13292	Federal
GH 16W-17-8-21	17	080S	210E	4304734156	13354	Federal
GH 16W-21-8-21	21	080S	210E	4304734157	13329	Federal
GB 5W-20-8-22	20	080S	220E	4304734209	13414	Federal
WV 6W-22-8-21	22	080S	210E	4304734272		Federal
GH 1W-20-8-21	20	080S	210E	4304734327	13451	Federal
GH 2W-20-8-21	20	080S	210E	4304734328	13527	Federal
GH 3W-20-8-21	20	080S	210E	4304734329	13728	Federal
GH 7W-20-8-21	20	080S	210E	4304734332	13537	Federal
GH 9W-20-8-21	20	080S	210E	4304734333	13411	Federal
GH 11W-20-8-21	20	080S	210E	4304734334	13410	Federal
GH 15W-20-8-21	20	080S	210E	4304734335	13407	Federal
GH 16W-20-8-21	20	080S	210E	4304734336	13501	Federal
WV 12W-23-8-21	23	080S	210E	4304734343	13430	Federal
OU GB 13W-20-8-22	20	080S	220E	4304734348	13495	Federal
OU GB 14W-20-8-22	20	080S	220E	4304734349	13507	Federal
OU GB 11W-29-8-22	29	080S	220E	4304734350	13526	Federal
WV 11G-5-8-22	05	080S	220E	4304734388	13422	Federal
WV 13G-5-8-22	05	080S	220E	4304734389	13738	Federal
WV 15G-5-8-22	05	080S	220E	4304734390	13459	Federal
GB 11W-30-8-22	30	080S	220E	4304734392	13433	Fee
SU BRENNAN W 15W-18-7-22	18	070S	220E	4304734403	13442	Federal
STIRRUP U 16W-5-8-22	05	080S	220E	4304734446	13654	Federal
STIRRUP U 2W-5-8-22	05	080S	220E	4304734455	13700	Federal
WV 10W-5-8-22	05	080S	220E	4304734456	13540	Federal
WV 16W-8-8-22	08	080S	220E	4304734470	13508	Federal
GB 16WX-30-8-22	30	080S	220E	4304734506	13431	Federal
OU GB 1W-19-8-22	19	080S	220E	4304734512	13469	Federal
OU GB 2W-19-8-22	19	080S	220E	4304734513	13461	Federal
OU GB 5W-19-8-22	19	080S	220E	4304734514	13460	Federal
OU GB 7W-19-8-22	19	080S	220E	4304734515	13462	Federal
OU GB 8W-19-8-22	19	080S	220E	4304734516	13489	Federal
OU GB 11W-19-8-22	19	080S	220E	4304734517	13467	Federal
OU GB 16W-19-8-22	19	080S	220E	4304734522	13476	Federal
GB 1W-30-8-22	30	080S	220E	4304734528	13487	Federal
GB 3W-30-8-22	30	080S	220E	4304734529	13493	Federal
GB 6W-30-8-22	30	080S	220E	4304734530	13519	Federal
GB 7W-30-8-22	30	080S	220E	4304734531	13494	Federal
GB 8W-30-8-22	30	080S	220E	4304734532	13483	Federal
GB 9W-30-8-22	30	080S	220E	4304734533	13500	Federal
OU GB 6W-19-8-22	19	080S	220E	4304734534		Federal
OU GB 10W-19-8-22	19	080S	220E	4304734535		Federal
	19	080S	220E	4304734536		Federal
				4304734537	<del></del>	Federal
OU GB 13W-19-8-22	19	080S	ZZUC			
OU GB 13W-19-8-22 OU GB 14W-19-8-22	19	080S	220E		+	Federal
OU GB 13W-19-8-22 OU GB 14W-19-8-22 OU GB 15W-19-8-22	19 19	080S	220E	4304734538	13482	Federal Federal
OU GB 13W-19-8-22 OU GB 14W-19-8-22 OU GB 15W-19-8-22 OU GB 12W-17-8-22	19 19 17	080S 080S	220E 220E	4304734538 4304734542	13482 13543	Federal
OU GB 13W-19-8-22 OU GB 14W-19-8-22 OU GB 15W-19-8-22 OU GB 12W-17-8-22 OU GB 6W-17-8-22	19 19 17 17	080S 080S 080S	220E 220E 220E	4304734538 4304734542 4304734543	13482 13543 13536	Federal Federal
OU GB 13W-19-8-22 OU GB 14W-19-8-22 OU GB 15W-19-8-22 OU GB 12W-17-8-22	19 19 17	080S 080S	220E 220E	4304734538 4304734542	13482 13543 13536 13547	Federal

#### SEI (N4235) to QEP (N2460)

well_name	Sec	T	R	api	ıtity	Lease Type
OU GB 13W-29-8-22	29	080S	220E	4304734547	13506	Federal
OU GB 4W-29-8-22	29	080S	220E	4304734548	13534	Federal
OU GB 5W-29-8-22	29	080S	220E	4304734549	13505	Federal
OU GB 14W-17-8-22	17	080S	220E	4304734550	13550	Federal
OU GB 11W-17-8-22	17	080S	220E	4304734553	13671	Federal
OU GB 14W-29-8-22	29	080S	220E	4304734554	13528	Federal
OU GB 2W-17-8-22	17	080S	220E	4304734559	13539	Federal
OU GB 7W-17-8-22	17	080S	220E	4304734560	13599	Federal
GH EXT 15W-17-8-21	17	080S	210E	4304734562	13674	Federal
OU GB 16W-18-8-22	18	080S	220E	4304734563	13559	Federal
OU GB 1W-29-8-22	29	080S	220E	4304734573	13562	Federal
OU GB 7W-29-8-22	29	080S	220E	4304734574	13564	Federal
OU GB 8W-29-8-22	29	080S	220E	4304734575	13609	Federal
OU GB 9W-29-8-22	29	080S	220E	4304734576	13551	Federal
OU GB 10W-29-8-22	29	080S	220E	4304734577	13594	Federal
OU GB 15W-29-8-22	29	080S	220E	4304734578	13569	Federal
OU GB 4W-16-8-22	16	080S	220E	4304734598	13579	State
OU GB 2W-20-8-22	20	080S	220E	4304734599	13664	Federal
OU GB 2W-29-8-22	29	080S	220E	4304734600	13691	Federal
OU GB 15W-17-8-22	17	080S	220E	4304734601	13632	Federal
OU GB 16W-17-8-22	17	0808	220E	4304734602	13639	Federal
OU GB 16W-29-8-22	29	080S	220E	4304734603	13610	Federal
OU GB 1W-20-8-22	20	080S	220E	4304734604	13612	Federal
OU GB 12W-16-8-22	16	080S	220E	4304734617	13697	State
OU GB 13W-16-8-22	16	080S	220E	4304734618	13611	State
OU GB 15W-16-8-22	16	080S	220E	4304734622	13595	State
OU GB 1W-17-8-22	17	080S	220E	4304734623	13701	Federal
OU GB 9W-17-8-22	17	080S	220E	4304734624	13663	Federal
OU GB 10W-17-8-22	17	080S	220E	4304734625	13684	Federal
OU GB 9W-20-8-22	20	080S	220E	4304734630	13637	Federal
OU GB 10W-20-8-22	20	080S	220E	4304734631	13682	Federal
OU GB 15W-20-8-22	20	080S	220E	4304734632	13616	Federal
OU WIH 13W-21-8-22	21	080S	220E	4304734646	13745	Federal
OU GB 13W-9-8-22	09	080S	220E	4304734654	13706	Federal
OU GB 2W-16-8-22	16	080S	220E	4304734657	13721	State
OU GB 6W-16-8-22	16	080S	220E	4304734658	13592	State
OU GB 7W-16-8-22	16	080S	220E	4304734659	13747	State
OU GB 14W-21-8-22	21	080S	220E	4304734664	13720	Federal
OU GB 12WX-29-8-22	29	080S	220E	4304734668	13555	Federal
OU WIH 10W-21-8-22	21	080S	220E	4304734681 -		Federal
OU GB 3W-21-8-22	21	080S	220E	4304734686		Federal
OU GB 16SG-30-8-22	30	080S	220E	4304734688	13593	Federal
OU WIH 7W-21-8-22	21	080S	220E	4304734689	13716	Federal
OU GB 5W-21-8-22	21	080S	220E	4304734690	13770	Federal
OU GB 7W-20-8-22	20	080S	220E	4304734705	13710	Federal
OU SG 10W-15-8-22	15	080S	220E	4304734719		Federal
OU SG 9W-10-8-22	10	080S	220E	4304734783	13722	Federal

#### JUL 0 7 2003

3104 (932.34)WF Nationwide Bond ESB000024

#### **NOTICE**

QEP Uinta Basin, Inc. 1050 17<sup>th</sup> Street Suite 500 Denver, Colorado 80265 Oil and Gas lease

#### Name Change Recognized

Acceptable evidence has been filed in this office concerning the name change of Shenandoah Energy Incorporated into QEP Uinta Basin, Incorporated. QEP Uinta Basin, Incorporated is the surviving entity. This name change is recognized effective April 17, 2003.

Eastern States will notify the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this notice.

If you have any questions, please contact Bill Forbes at 703-440-1536.

S/Wilbert & Forbes

Wilbert B. Forbes
Land Law Examiner
Branch of Use Authorization
Division of Resources Planning,
Use and Protection

bc: JFO,MMS, ES RF, 930 RF, 932.34 RF, E-932: wbf:07 /07/03:440-1536/ QEP Unita Basin MFO



## United States Department of the Interior

#### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

in Reply Refer To: 3106 (UT-924)

July 21, 2003

Memorandum

To:

Yernal Field Office

From:

Chief, Branch of Minerals Adjudication

Subject:

Name Change Approval

Attached is an approved copy of the name change from BLM-Eastern States, which is recognized by the Utah State Office. We have updated our records to reflect:

The name change from Shenandoah Energy Incorporated into QEP Uinta Basin, Incorporated is effective July 23, 1999. The BLM Bond Number is ESB000024.

Mary Higgins

Acting Chief, Branch of Minerals Adjudication

#### Enclosure

- 1. Eastern States Letter
- 2. List of leases

cc: MMS, James Sykes, PO Box 25165, M/S 357 B1, Denver CO 80225

State of Utah, DOGM, Earlene Russell (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922) Joe Incardine (UT-921)

RECEIVED

JUL 2 9 2003

DIV. OF OIL, GAS & MINING

### **Exhibit of Leases**

UTSL-065342	UTU-0825	UTU-65472	UTU-74971
UTSL-065429	UTU-0826	UTU-65632	UTU-74972
UTSL-066409-A	UTU-0827	UTU-67844	UTU-75079
UTSL-066446	UTU-0828	UTU-68217	UTU-75080
UTSL-066446-A	UTU-0829	UTU-68218	UTU-75081
UTSL-066446-B	UTU-0830	UTU-68219	UTU-75082
UTSL-066791	UTU-0933	UTU-68220	UTU-75083
UTSL-069330	UTU-0971	UTU-68387	UTU-75084
UTSL-070932-A	UTU-0971-A	UTU-68620	UTU-75085
UTSL-071745	UTU-01089	UTU-69001	UTU-75086
UTSL-071963	UTU-02025	UTU-70853	UTU-75087
UTSL-071964	UTU-02030	UTU-70854	UTU-75088
UTSL-071965	UTU-02060	UTU-70355	UTU-75102
	UTU-02148	UTU-70856	UTU-75103
UTU-046	UTU-02149	UTU-71416	UTU-75116
UTU-055	UTU-02510-A	UTU-72066	UTU-75243
UTU-057	UTU-09613	UTU-72109	UTU-75503
UTU-058	UTU-09617	UTU-72118	UTU-75678
UTU-059	UTU-09809	UTU-72598	UTU-75684
UTU-080	UTU-011225-B	UTU-72634	UTU-76278
UTU-081	UTU-011226	UTU-72649	UTU-75760
UTU-082	UTU-011226-B	UTU-73182	UTU-75939
UTU-093	UTU-012457	UTU-73443	UTU-76039
UTU-0116	UTU-012457-A	UTU-73456	UTU-76482
UTU-0558	UTU-018260-A	UTU-73680	UTU-76507
UTU-0559	UTU-022158	UTU-73681	UTU-76508
UTU-0560	UTU-025960	UTU-73684	UTU-76721
UTU-0561	UTU-025962	UTU-73686	UTU-76835
UTU-0562	UTU-025963	UTU-73687	UTU-77063
UTU-0566	UTU-029649	UTU-73698	UTU-77301
UTU-0567	UTU-65471	UTU-73699	UTU-77308
UTU-0568	UTU-65472	UTU-73700	UTU-78021
UTU-0569	UTU-103144	UTU-73710	UTU-78028
UTU-0570	UTU-140740	UTU-73914	UTU-78029
UTU-0571	UTU-14219	UTU-73917	UTU-78214
UTU-0572	UTU-14639	UTU-74401	UTU-78215
UTU-0629	UTU-16551	UTU-74 <b>40</b> 2	UTU-78216
UTU-0802	UTU-28652	UTU-74 <b>40</b> 7	UTU-80636
UTU-0803	UTU-42050	UTU-74 <b>40</b> 8	UTU-80637
UTU0804	UTU-43915	UTU-74419	UTU-80638
UTU0805	UTU-43916	UTU-74493	UTU-80639
UTU0806	UTU-43917	UTU-74494	UTU-80640
UTU0807	UTU-43918	UTU-74495	
UTU0809	UTU-56947	UTU-74496	
UTU0810	UTU-65276	UTU-74836	
UTU-0823	UTU-65404	UTU-74 <b>84</b> 2	
UTU-0824	UTU-65471	UTU-74968	

Form 3160-5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 200

5. Lease Serial No.

_	_	_
n	4	-4
		- 1
11	•	- 4

1 Do not use this form for proposals to drill or to re-enter an					WIL22049			
1 Do not use this abandoned well	is form for proposals to c II. Use form 3160-3 (APD	frill or to re-e ) for such pr	nter an oposals.		6. If Indian, Allottee	or Tribe Name		
SUBMIT IN TRI	PLICATE - Other instruct	ions on reve	rse side.		7. If Unit or CA/Agr	eement, Name and/or No.		
1. Type of Well ☐ Oil Well ☑ Gas Well ☐ Oth	ner			SEq.	8. Well Name and No OUGB 12W 16 8			
2. Name of Operator SHENANDOAH ENERGY INC		NN PETRIK -Mail: ann.petri	k@questar.com		9. API Well No. 43-047-34617			
3a. Address 11002 EAST 17500 SOUTH VERNAL, UT 84078		3b. Phone No. ( Ph: 435.781. Fx: 435.781.4		)	10. Field and Pool, of GLEN BENCH			
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)				11. County or Parish	, and State		
Sec 16 T8S R22E NWSW 167	79FSL 968FWL			_	UINTAH COUI	NTY, UT		
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE N	NATURE OF	NOTICE, RI	EPORT, OR OTHI	ER DATA		
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION				
☐ Notice of Intent	☐ Acidize	□ Deepe			ion (Start/Resume)	■ Water Shut-Off		
Subsequent Report     ■     Subsequent Report     Subsequent Re	☐ Alter Casing	☐ Fractu		☐ Reclam		☐ Well Integrity		
	Casing Repair	_	Construction	☐ Recomp		☑ Other Production Start-up		
☐ Final Abandonment Notice	Change Plans	_ •	nd Abandon		arily Abandon			
	Convert to Injection	Plug I	Back	☐ Water I	Disposal			
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for fit THIS WELL COMMENCED P	rk will be performed or provide the operations. If the operation result of the operation result of the operation of the opera	ne Bond No. on f	ile with BLM/BIA	A. Required sul ompletion in a r ling reclamation	osequent reports shall b new interval, a Form 31 n, have been completed	e filed within 30 days 60-4 shall be filed once		
-		OAH ENERGY	ÍNC., sent to t	he Vernal	•			
Name (Printed Typed) ANN PETI	KIK )		Title ADMIN	ISTRATIVE	CONTACT			
Signature (Electronic S	Submission)	1	Date 02/05/2	2003				
	THIS SPACE FO	R FEDERAL	OR STATE	OFFICE U	SE			
Approved By			Title		Date			
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	iitable title to those rights in the s	ot warrant or subject lease	Office					

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Fo-

#### ITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

2	WELL	OMPL	ETION O	RRE	COMPL	.E HO	N KEPOI	RT AND I	LOG			ase Serial N L-22049	10.	
la. Type of	f Well 🔲	Oil Well	<b>⊠</b> Gas \	Well	☐ Dry	Ot	her	, 1.			6. If	Indian, Allo	ttee or	Tribe Name
b. Type of	f Completion	⊠ Ne Other	w Well	□ w∘	rk Over	Dec	epen 🔲 1	Plug Back	Diff.	Resvr.	7. Un	nit or CA Ag	greeme	ent Name and No
2. Name of SHENA	Operator ANDOAH EN	IERGY			Con		HN F. CALI Mail: Dahn.(	DWELL Caldwell@qi	uestar.co	m		asc Name a U GB 12W		
3. Address	11002 E. 1 VERNAL,		3					e No. (includ .781.4342	e area cod	e)	9. AF	PI Well No.		43-047-34617
4. Location	of Well (Rep	ort locatio	n clearly an	d in acc	ordance w	ith Fede	ral requireme	ents)*			10. F	ield and Poo LEN BENC	ol, or i CH	Exploratory
	ice NWSW			DIM 40	*0E0L 06	25144					11. S	ec., T., R., I	M., or	Block and Surve
At top p	orod interval r				9555 900	OF VV L	Section 1	41 163L	1 1 1 1 1	مستاه		ounty or Pa	rish	13. State
At total		SW 1679	SL 968FV		Declar		1,6,	Data Camala				INTAH	SE VI	UT CL\*
14. Date Sp 12/27/2				16/200	Reached			Date Complet D & A	ed   Ready to	Prod.	17. E		3 GL	3, RT, GL)*
18. Total D	•	MD TVD	7800		19. Plug		TV		'40	20. De	pth Bric	ige Plug Set		MD TVD
21. Type E CBL; \$ 1-3/~ 3	lectric & Oth PECTRAL D	er Mechan ENSITY   つみらーい	ical Logs R DSN#HRI 3	AI, CN	mit copy o	f each) -2-0	3		Was	well core DST run ctional Su	? į	🔀 No 🛛	] Yes	(Submit analysis (Submit analysis (Submit analysis
	nd Liner Reco			set in v	vell)			*						
Hole Size	Size/Gi	rade	Wt. (#/ft.)	To (M)		ottom MD)	Stage Ceme Depth		of Sks. & of Cement	Slurry (BI		Cement T	op*	Amount Pulle
12.250	9.6	25 K-55	36.0			466			17	5				
7.875	5.500 J	55-M80	15.5			7799			157	o				
				$\vdash$	_					1				
<del></del>														
									<del></del>					
24. Tubing	Record													
Size	Depth Set (M	ID) Pa	ker Depth	(MD)	Size	Depth	Set (MD)	Packer De	pth (MD)	Size	De	pth Set (ME	))	Packer Depth (M
2.375		7483			<u> </u>			<u> </u>						
25. Produci	ng Intervals					26.	Perforation I	Record						
Fo	ormation		Тор		Bottom		Perfora	ated Interval		Size	N	o. Holes		Perf. Status
A)	WASA	тсн		5834	78	00		7572 1	O 7580					
B)								7524 1	O 7532					
C)								6976 T	O 6988					
D)											ٔ ــــــــــــــــــــــــــــــــــــ	<u> </u>		
	racture, Treat		ent Squeeze	e, Etc.								<del> </del>		
	Depth Interva							Amount an	d Type of	Material			761	Dailinh
			BO FRAC V					••			<u> </u>		<del>- P(</del>	ERIOD
	69	76 TO 69	88 FRAC V	V/ 60,20	0 LBS IN	28,014 G	BALS				•		EX	PIRED
												<del></del>		4-04
	tion - Interval		T	1	1-	г			1_		I	There are a second		
Date First Produced 02/04/2003	Test Date 02/06/2003	Hours Tested 24	Test Production	Oil BBL 1.0	Gas MCF 92			Oil Gravity Corr. API	Gas Grav	ity	Producti	on Method FLOW		M WELL
	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		ater (	Gas:Oil	Weil	Status				
Choke	Flwg. 261	Press.	Rate	BBL.	MCF	В	BL F	Ratio	1	DCW.				
Choke Size	B '	E470			ſ	1			1	PGW				
Size	SI	517.0		L					•					
Size  28a. Produc	SI ction - Interva	IΒ	Treet	loii	lc	lu-	/aler Ir	Oil Gravity	Geo		Producti	on Method		
Size	SI	<u> </u>	Test Production	Oil BBL	Gas MCF			Dil Gravity Corr. API	Gas Grav	ity	Producti	on Method		

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #20395 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* ORIGINAL \*\* ORIGINAL



Production - Interval C   Production   Production   Structure   Production   Structure   Production   Structure   Structure   Structure   Structure   Structure   Production   Structure   St													1
Tended   Date   Tended   Production   BBLL   MCF   BBL   Corr. AP   Grovity	28v. Proc	luction - Interv	/al C	,			<u></u>			730/	<u> </u>	<del>1 1 1 2 2 1 1</del>	<del> </del>
Ping											Production Method		
Due from Test   Test   Production   Dist   Production   Dist   MCF   Bill   MCF   Bill   MCF   Bill   Gar   API   Care API   Care API   Care API   Care API   Production   Production   Method   MCF   Bill   MCF   Bill   Bill		Flwg.							V	Well Status			
Date   Tended   Production   BBL   MCF   BBL   Corr. API   Growing	28c. Proc		al D		l	l .			L				,
29. Disposition of Gas(Sold, used for fuel, vented, etc.)   30. Summary of Porous Zones (include Aquifers):   Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.    Formation											Production Method		
30. Summary of Porous Zones (Include Aquifers):  Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem teas, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  GREEN RIVER MAHOGONY WASATCH  TO  "Confidential. Do not release well information without permission from Shenandoah Energy Inc/GEP."  The production csg consisted of 5-1/2* 15.5# P-110, J-55 & N-80 joints. Ran 5-1/2* csg as there may be a future uphole recompletion.  Cemented production csg w/ 450 sxs HiFill Mod Lead & 1120 sxs 50/50 Pozmix.  33. Circle enclosed attachments:  1. Electroic/Mechanical Logs (I full set mq/d.)  2. Geologic Report  3. DST Report  4. Directional S  7. Other:		Flwg.							V	Veli Status			
30. Summary of Porous Zones (Include Aquifers):  Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  GREEN RIVER MAHOSONY WASATCH  TO STIENANDOAH ENERGY, sent to the Versal  31. Formation (Log) Markers  32. Additional remarks (include plugging procedure):  "Confidential. Do not release well information without permission from Shenandoah Energy Inc/QEP."  The production csg consisted of 5-1/2" 15.5# P-110, J-55 & N-80 joints. Ran 5-1/2" csg as there may be a future uphole recompletion.  Cemented production csg w/ 450 sxs HiFill Mod Lead & 1120 sxs 50/50 Pozmix.  33. Circle enclosed attachments:  15. Electrical/Mechanical Logs (I full set req'd.)  26. Goolgie Report  37. Other:  34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions):  Electronic Submission #20395 Verified by the BLM Well Information System.  For SHENANDOAH ENERGY, sent to the Versal	29. Dispo	sition of Gas	Sold, used	d for fuel, vent	ed, etc.)				<u></u>			<del>-</del> -	
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recovertes.  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  MAHOGONY WASATCH  TO  **Confidential. Do not release well information without permission from Shenandoah Energy Inc/QEP*.  The production csg consisted of 5-1/2* 15.5# P-110, J-55 & N-80 joints. Ran 5-1/2* csg as there may be a future uphole recompletion.  Cemented production csg w/ 450 sxs HiFill Mod Lead & 1120 sxs 50/50 Pozmix.  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (I full set req'd.)  2. Geologic Report  3. DST Report  4. Directional S  5. Sundry Notice for plugging and exment verification  6. Core Analysis  7 Other:			Zones (1	nclude Aquife	rs):					31. F	ormation (Log) M:	arkers	
32. Additional remarks (include plugging procedure):  "Confidential. Do not release well information without permission from Shenandoah Energy Inc/QEP."  The production csg consisted of 5-1/2" 15.5# P-110, J-55 & N-80 joints. Ran 5-1/2" csg as there may be a future uphole recompletion.  Cemented production csg w/ 450 sxs HiFill Mod Lead & 1120 sxs 50/50 Pozmix.  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (I full set req'd.)  2. Geologic Report  3. DST Report  4. Directional S  5. Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other:  34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions):  Electronic Submission #20395 Verified by the BLM Well Information System.  For SHENANDOAH ENERGY, sent to the Vernal	Show tests,	all important including dept	zones of	porosity and co	ontents ther				res				
32. Additional remarks (include plugging procedure):  **Confidential. Do not release well information without permission from Shenandoah Energy Inc/QEP.**  The production csg consisted of 5-1/2* 15.5# P-110, J-55 & N-80 joints. Ran 5-1/2* csg as there may be a future uphole recompletion.  Cemented production csg w/ 450 sxs HiFili Mod Lead & 1120 sxs 50/50 Pozmix.  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directional S  5. Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other:  34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions):  Electronic Submission #20395 Verified by the BLM Well Information System.  For SHENANDOAH ENERGY, sent to the Vernal		Formation		Тор	Bottom		Descript	ions, Contents, et	tc.		Name		Top Meas. Depth
as there may be a future uphole recompletion. Cemented production csg w/ 450 sxs HiFill Mod Lead & 1120 sxs 50/50 Pozmix.  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directional S  5. Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other:  34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions):  Electronic Submission #20395 Verified by the BLM Well Information System.  For SHENANDOAH ENERGY, sent to the Vernal	"Con	fidential. Do	,			hout pern	nission from	Shenandoah E	Energy	M W	IAHOGONY /ASATCH		2484 3384 5874 7800
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional S 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other:  34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions):  Electronic Submission #20395 Verified by the BLM Well Information System.  For SHENANDOAH ENERGY, sent to the Vernal	as th	ere may be a	future u	iphole recomp	pletion.		•		esg				
Electronic Submission #20395 Verified by the BLM Well Information System.  For SHENANDOAH ENERGY, sent to the Vernal	1. E	ectrical/Mech	anical Lo	gs (1 full set re		1	-	-			eport	4. Directio	nal Survey
Name (please print) JIM SIMONTON Title COMPLETION MANAGER	34. I here	by certify that	the fores		ronic Subi	nission #2	20395 Verific	d by the BLM V	Well Info	ormation S	•	ached instruction	ons):
	Nam	c (please print)	JIM SIN	MONTON				Title	COMPL	ETION M	ANAGER		<del> </del>
Signature (Electronic Submission) Date 04/08/2003	Signa	ature	(Electro	onic Submissi	on)	-4-	·	Date	04/08/2	003			
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agence			1001	1.0001	1/	1016	<del></del>			1 ''110 ''		1	

\*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\*

## Division of Oil, Gas and Mining

### **OPERATOR CHANGE WORKSHEET**

	ROUTING
I	1. DJJ
1	2. CDW

Change of Operator (Well Sold)			X - Opera	ator Nam	e Change/Me	rger	2. OD W
The operator of the well(s) listed below has chan	iged, effectiv	e:			1/1/2007		
FROM: (Old Operator): N2460-QEP Uinta Basin, Inc. 1050 17th St, Suite 500 Denver, CO 80265	TO: ( New Operator): N5085-Questar E&P Company 1050 17th St, Suite 500 Denver, CO 80265						
Phone: 1 (303) 672-6900			Phone: 1 (303)	672-6900			
CA No.		<del></del>	Unit:				
WELL NAME	SEC TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS
SEE ATTACHED LISTS			*				
Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation w 2. (R649-8-10) Sundry or legal documentation w 3. The new company was checked on the <b>Depart</b> 4a. Is the new operator registered in the State of S 5a. (R649-9-2) Waste Management Plan has been r 5b. Inspections of LA PA state/fee well sites comp	as received forment of Con Utah: eceived on:	rom the	NEW operator	on: orporation	4/19/2007 4/16/2007 s Database on: 764611-0143		1/31/2005
5c. Reports current for Production/Disposition &	Sundries on:		n/a	-			
6. Federal and Indian Lease Wells: The Bl	LM and or the	e BIA l	nas approved the	e merger, na	me change,		
or operator change for all wells listed on Feder	ral or Indian	leases c	on:	BLM	4/23/2007	BIA	_
7. Federal and Indian Units:	2		44 41 . 4		1/22/2007		
The BLM or BIA has approved the successo					4/23/2007	-	
8. Federal and Indian Communization Ag	-	•					
The BLM or BIA has approved the operator 9. Underground Injection Control ("UIC")				oved LIIC F	orm 5, Transfer	of Auth	ority to
Inject, for the enhanced/secondary recovery u			<del></del>				,
DATA ENTRY:	ini project to	i tiio vv	itor disposar we	11(0) 115104 0			
<ol> <li>Changes entered in the Oil and Gas Database</li> <li>Changes have been entered on the Monthly O</li> <li>Bond information entered in RBDMS on:</li> <li>Fee/State wells attached to bond in RBDMS o</li> <li>Injection Projects to new operator in RBDMS</li> <li>Receipt of Acceptance of Drilling Procedures</li> </ol>	perator Chan: on:		4/30/2007 and oread Sheet on: 4/30/2007 and 4/30/2007 and 4/30/2007 and	5/15/2007 5/15/2007	4/30/2007 and :	5/15/200	7
BOND VERIFICATION:							
1. Federal well(s) covered by Bond Number:			ESB000024	-			
<ul><li>2. Indian well(s) covered by Bond Number:</li><li>3a. (R649-3-1) The NEW operator of any state/f</li></ul>	ee well(e) liet	ted cov	799446 ered by Bond N	- umber	965003033		
3b. The FORMER operator has requested a relea LEASE INTEREST OWNER NOTIFIC	se of liability CATION:	from t	heir bond on:	n/a		<u>-</u>	
4. (R649-2-10) The <b>NEW</b> operator of the fee well of their responsibility to notify all interest owners.				oy a letter fr n/a	om the Division		
COMMENTS: THIS IS A COMPANY NAME O		71 1 A B I C		ICCTCD			

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
GB 6W-25-8-21	GB 6W-25-8-21	SENW	25	080S	210E	4304734121	13440	fee	GW	P
GB 7W-25-8-21	GB 7W-25-8-21	SWNE	25	080S	210E	4304734122	13436	fee	GW	P
GB 11W-30-8-22	OU GB 11W 30 8 22	NESW	30	080S	220E	4304734392	13433	fee	GW	P
	OTE A TIPE 1	NIENIE	2.6	0700	2405	4204715120	5878	State	GW	- <del>D</del>
UTAH STATE 1	STATE 1	NENE	36	070S	240E	4304715128		-		P
KAYE STATE 1-16	KAYE STATE 1-16	NWNW	16	100S	230E	4304730609	·	State	GW	<u>P</u>
TOLL STATION ST 8-36-8-21	TOLL STATION ST 8-36-8-21	SENE	36	080S	210E	4304732724	12361	-	GW	S
GLEN BENCH ST 8A-36-8-21	GB 8A 36 8 21	SENE	36	080S	210E	4304733037	12377		GW	P
GLEN BENCH ST 6-36-8-21	GB 6 36 8 21	SENW	36	080S	210E	4304733038	12378	,	GW	P
GLEN BENCH ST 2-36-8-21	GB 2 36 8 21	NWNE	36	080S	210E	4304733252	12527		GW	P
GH 1W-32-8-21	GH 1W-32-8-21	NENE	32	080S	210E	4304733570	12797		GW	P
GH 3W-32-8-21	GH 3W-32-8-21	NENW	32	080S	210E	4304733571	12796	+	GW	P
GH 5W-32-8-21	GH 5W-32-8-21	SWNW	32	080S	210E	4304733572	12828		GW	P
GH 7W-32-8-21	GH 7W-32-8-21	SWNE	32	080S	210E	4304733573	12872		GW	P
GH 2W-32-8-21	GH 2W-32-8-21	NWNE	32	080S	210E	4304733744	13029		GW	P
GH 4W-32-8-21	GH 4W-32-8-21	NWNW	32	080S	210E	4304733745	13035	State	GW	P
GH 8W-32-8-21	GH 8W-32-8-21	SENE	32	080S	210E	4304733746	13030	State	GW	P
GB 3W-16-8-22	OU GB 3W 16 8 22	NENW	16	080S	220E	4304733751	13577	State	GW	P
GB 5W-16-8-22	OU GB 5W 16 8 22	SWNW	16	080S	220E	4304733752	13570	State	GW	P
GH 6W-32-8-21	GH 6W-32-8-21	SENW	32	080S	210E	4304733753	13036	State	GW	P
GB 11W-16-8-22	OU GB 11W 16 8 22	NESW	16	080S	220E	4304733754	13582	State	GW	P
GH 5G-32-8-21	GH 5G-32-8-21	SWNW	32	080S	210E	4304733866	13037	State	OW	P
GB 1W-36-8-21	GB 1W-36-8-21	NENE	36	080S	210E	4304733944	13439	State	GW	P
WV 7W-36-7-21	WV 7W-36-7-21	SWNE	36	070S	210E	4304734065	13334	State	GW	TA
WV 9W-36-7-21	WV 9W-36-7-21	NESE	36	070S	210E	4304734066	13331	State	GW	TA
WV 9W-16-7-21	WV 9W-16-7-21	NESE	16	070S	210E	4304734324		State	GW	LA
OU GB 4W-16-8-22	OU GB 4W-16-8-22	NWNW	16	080S	220E	4304734598	13579	State	GW	P
OU GB 10W-16-8-22	OU GB 10W-16-8-22	NWSE	16	080S	220E	4304734616		State	GW	LA
OU GB 12W-16-8-22	OU GB 12W-16-8-22	NWSW	16	080S	220E	4304734617	13697	State	GW	P
OU GB 13W-16-8-22	OU GB 13W-16-8-22	SWSW	16	080S	220E	4304734618	13611	State	GW	P
GB 14MU-16-8-22	GB 14MU-16-8-22	SESW	16	080S	220E	4304734619	14196	•	GW	P
OU GB 15W-16-8-22	OU GB 15W-16-8-22	SWSE	16	080S	220E	4304734622	13595		GW	P
OU GB 16W-16-8-22	OU GB 16W-16-8-22	SESE	16	080S	220E	4304734655	13815		GW	P
OU GB 2W-16-8-22	OU GB 2W-16-8-22	NWNE	16	080S	220E	4304734657	13721		GW	P
OU GB 6W-16-8-22	OU GB 6W-16-8-22	SENW	16	080S	220E	4304734658	13592	State	GW	P
OU GB 8W-16-8-22	OU GB 8W-16-8-22	SENE	16	080S	220E	4304734660	13769	<del>-</del>	GW	ТА
OU GB 9W-16-8-22	OU GB 9W-16-8-22	NESE	16	080S	220E	4304734692		State	GW	LA
OU GB 15G-16-8-22	OU GB 15G-16-8-22	SWSE	16	080S	220E	4304734829	13777		OW	S
GB 7MU-36-8-21	GB 7MU-36-8-21	SWNE	36	080S	210E	4304734893	14591		GW	P
GB 3W-36-8-21	GB 3W-36-8-21	NENW	36	080S	210E	4304734894	13791	<del> </del>	GW	P
NC 8M-32-8-22	NC 8M-32-8-22	SENE	32	080S	220E	4304734897	15/71	State	GW	LA
NC 3M-32-8-22	NC 3M-32-8-22 NC 3M-32-8-22	NENW	32	080S	220E	4304734899	_	State	GW	LA

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
GB 5W-36-8-21	GB 5W-36-8-21	SWNW	36	080S	210E	4304734925	13808	State	GW	P
GB 4MU-36-8-21	GB 4MU-36-8-21	NWNW	36	080S	210E	4304734926	14589	State	GW	P
NC 11M-32-8-22	NC 11M-32-8-22	NESW	32	080S	220E	4304735040		State	GW	LA
GB 5SG-36-8-21	GB 5SG-36-8-21	SWNW	36	080S	210E	4304735155	14015	State	GW	P
SC 13ML-16-10-23	SC 13ML-16-10-23	SWSW	16	100S	230E	4304735281	14036	State	GW	P
SC 3M-16-10-23	SC 3ML 16 10 23	NENW	16	100S	230E	4304735282	14014	State	GW	P
SC 11ML-16-10-23	SC 11ML-16-10-23	NESW	16	100S	230E :	4304735311	14035	State	GW	P
BB E 15G-16-7-21	BBE 15G 16 7 21	SWSE	16	070S	210E	4304735408	14070	State	OW	P
WH 13G-2-7-24	WH 13G-2-7-24	SWSW	02	070S	240E	4304735484	14176	State	GW	TA
FR 9P-36-14-19	FR 9P-36-14-19	NWSW	31	140S	200E	4304735880	14310	State	GW	S
CB 13G-36-6-20	CB 13G-36-6-20	SWSW	36	060S	200E	4304735969		State	OW	LA
WH 2G-2-7-24	WH 2G-2-7-24	NWNE	02	070S	240E	4304736259		State	GW	APD
WH 4G-2-7-24	WH 4G-2-7-24	NWNW	02	070S	240E	4304736261		State	GW	APD
FR 1P-36-14-19	FR 1P-36-14-19	NWNW	31	140S	200E	4304736300	14859	State	GW	S
WK 3ML-2-9-24	WK 3ML-2-9-24	NENW	02	090S	240E	4304736723		State	GW	APD
WK 7ML-2-9-24	WK 7ML-2-9-24	SWNE	02	090S	240E	4304736724		State	GW	APD
SC 5ML-16-10-23	SC 5ML-16-10-23	SWNW	16	100S	230E	4304736877	15125	State	GW	P
SC 12ML-16-10-23	SC 12ML-16-10-23	NWSW	16	100S	230E	4304736878	15053	State	GW	P
SC 14ML-16-10-23	SC 14ML-16-10-23	SESW	16	100S	230E	4304736908	15070	State	GW	P
SC 4ML-16-10-23	SC 4ML-16-10-23	NWNW	16	100S	230E	4304736912	15208	State	GW	P
FR 3P-36-14-19	FR 3P-36-14-19	NWNW	36	140S	190E	4304737376	15736	State	GW	DRL
BBE 9W-16-7-21	BBE 9W-16-7-21	NESE	16	070S	210E	4304737745	i i	State	GW	APD
GB 10ML-16-8-22	GB 10ML-16-8-22	NWSE	16	080S	220E	4304737943		State	GW	APD
GB 9ML-16-8-22	GB 9ML-16-8-22	NESE	16	080S	220E	4304737944	15851	State	GW	DRL
FR 11P-36-14-19	FR 11P-36-14-19	NWSW	36	140S	190E	4304738349		State	GW	DRL
GB 4SG-36-8-21	GB 4SG-36-8-21	NWNW	36	080S	210E	4304738764		State	GW	APD
GB 7SG-36-8-21	GB 7SG-36-8-21	SWNE	36	080S	210E	4304738765		State	GW	APD

FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OUR CAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: see attached
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: see attached
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: see attached
2. NAME OF OPERATOR: QUESTAR EXPLORATION AND PRODUCTION COMPANY	9. API NUMBER: attached
3. ADDRESS OF OPERATOR: 1050 17th Street Suite 500 CITY Denver STATE CO ZIP 80265 (303) 308-3068	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL  FOOTAGES AT SURFACE: attached	соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  1/1/2007  CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE  PLUG AND ABANDON  CHANGE TUBING  PLUG BACK  CHANGE WELL NAME  CHANGE WELL STATUS  PRODUCTION (START/RESUME)  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF WELL SITE  CONVERT WELL TYPE  RECOMPLETE - DIFFERENT FORMATION	REPERFORATE CURRENT FORMATION  SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON  TUBING REPAIR  VENT OR FLARE  WATER DISPOSAL  WATER SHUT-OFF  OTHER: Operator Name  Change
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	ne ete
Effective January 1, 2007 operator of record, QEP Uinta Basin, Inc., will hereafter be known AND PRODUCTION COMPANY. This name change involves only an internal corporate nar change of operator is involved. The same employees will continue to be responsible for ope on the attached list. All operations will continue to be covered by bond numbers:  Federal Bond Number: 965002976 (BLM Reference No. ESB000024)  Utah State Bond Number: 965003033  Fee Land Bond Number: 965003033  Current operator of record, QEP UINTA BASIN, INC, hereby resigns as operator of the propattached list.  Jay B. Neese, Executive Vice Presidence on the attached list  Jay B. Neese, Executive Vice Presidence on the attached list  Jay B. Neese, Executive Vice Presidence on the attached list	as QUESTAR EXPLORATION me change and no third party erations of the properties described perties as described on the dent, QEP Uinta Basin, Inc. hereby assumes all rights, duties
Questar Exploration and Production	Company
NAME (PLEASE PRINT) Debra K. Stanberry TITLE Supervisor, Regu	latory Affairs
SIGNATURE	
This space for State use only)	

RECEIVED

APR 1 9 2007

STATE OF UTAH

 $^{\sim}$	B. A	0

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
	see attached
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: See attached
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: see attached
1 TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: see attached
2. NAME OF OPERATOR: QUESTAR EXPLORATION AND PRODUCTION COMPANY	9. API NUMBER: attached
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
1050 17th Street Suite 500 GHY Denver STATE CO ZIE 80265 (303) 308-3068	
FOOTAGES AT SURFACE: attached	соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
✓ NOTICE OF INTENT ☐ ACIDIZE ☐ DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)  ALTER CASING  FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
1/1/2007 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE  CHANGE TUBING PLUG AND ABANDON	TUBING REPAIR
SUPEROUTAL PEROPE	VENT OR FLARE
(Submit Original Form Only)	WATER DISPOSAL
Date of work completion:	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE  CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	✓ other: Well Name Changes
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume PER THE ATTACHED LIST OF WELLS, QUESTAR EXPLORATION AND PRODUCTION CINDIVIDUAL WELL NAMES BE UPDATED IN YOUR RECORDS.	
NAME (PLEASE PRINT) Debra K. Stapberry Supervisor, Regul	atory Affairs
SIGNATURE A/17/2007	
This space for State use only)	

RECEIVED

APR 1.9 2007

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

(for state use only)

ROUTING CDW

C	hange of Operator (Well Sold)					X -	Operator	· Name Chan	σe	
7	he operator of the well(s) listed below has char	ged,	effectiv	/e:			T		5°	
					ТО	· (Now O	novotov).	0/14/2010	<del> </del>	
		nv						*****		
		uiy			1437					
	•				l					
l	, 00 00200					Denve	r, CO 8026	93		
Pho	ne: 1 (303) 308-3048				Pho	ne: 1 (303)	308-3048			
	CA No.				1	Unit:				
WE	LL NAME	SEC	TWN	RNG	API	NO	ENTITY	LEASE TYPE	WELL	WELL
	OFF A TITLA CANDO						NO		TYPE	STATUS
	SEE ATTACHED	ļ			<u> </u>					
L							<u> </u>			
ΩD	ED (MOD CITALICES )									
		ATI	ON							
1.	(R649-8-10) Sundry or legal documentation wa	s rec	eived fi	rom the	FOR	RMER ope	rator on:	6/28/2010		
								6/28/2010	•	
3.	The new company was checked on the Departs	nent	of Con	nmerce	, Div	ision of Co	orporations	Database on:	•	6/24/2010
4a.	Is the new operator registered in the State of U	Jtah:						764611-0143		0.22010
					Re	quested			•	
						n/a	-			
						ok	_			
6.	Federal and Indian Lease Wells: The BL	M an	d or the	e BIA h	as ap	proved the	merger, na	me change,		
	The operator of the well(s) listed below has changed, effective:  FROM: (Old Operator):  N5085-Questra Exploration and Production Company 1050 17th St, Suite 500 Denver, CO 80265  Denver, CO 80265  Phone: 1 (303) 308-3048  CA No. Unit:  WELL NAME  SEC TWN RNG API NO ENTITY LEASE TYPE WELL WELL (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 6728/2010  (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 6728/2010  The new company was checked on the Department of Commerce, Division of Corporations Database on: 624/2013  A. Is the new operator registered in the State of Utah: Business Number: 764611-0143  A. (R649-9-2) Waste Management Plan has been received on: n/a  A. (R649-9-2) Waste Management Plan has been received on: n/a  A. (R649-9-2) Waste Management Plan has been received on: n/a  A. (R649-10) Sundry or legal documentation was received from the NEW operator on: 6728/2010  The new company was checked on the Department of Commerce, Division of Corporations Database on: 624/2013  A. (R649-9-2) Waste Management Plan has been received on: n/a  A. (R649-9-2) Waste Management Plan has been received on: n/a  A. (R649-9-1) Management Plan has been received on: n/a  A. (R649-9-1) Management Plan has been received on: n/a  Business Number: 764611-0143  A. (R649-9-1) Management Plan has been received on: n/a  Business Number: 764611-0143  A. (R649-9-1) Management Plan has been received on: n/a  Business Number: 764611-0143  A. (R649-9-1) Management Plan has been received on: n/a  Business Number: 764611-0143  A. (R649-1) Management Plan has been received on: n/a  Business Number: 764611-0143  Business Number: 816411-0143  Business		not vet							
7.	Federal and Indian Units:							•		
	The BLM or BIA has approved the successor	of ur	it oper	ator for	well	s listed on:		8/16/2010	•	
8.	Federal and Indian Communization Ag	reem	ents (	"CA")	):					
						a CA on:		N/A		
9.	Underground Injection Control ("UIC"	) Di	vision	has ap	prov	ed UIC Fo	orm 5 Tran	sfer of Authori	ity to	
]	Inject, for the enhanced/secondary recovery un	it/pro	iect for	the wa	ı ıter di	sposal wel	l(s) listed o	n.		
DA'	ΓA ENTRY:	•	,			-p-5541 ,, 41	.(0) 113104 0	•••	0/25/2010	
1.	Changes entered in the Oil and Gas Database	on:			6/3	30/2010				,
			or Cha	nge Spi	read	Sheet on:	•	6/30/2010		
3. J	Bond information entered in RBDMS on:			•				0.00.2010		
				•						
5. ]	Injection Projects to new operator in RBDMS o	n:			6/3	30/2010				
6. l	Receipt of Acceptance of Drilling Procedures for	or AP	D/New	on:			n/a			
1. l	Federal well(s) covered by Bond Number:				ESI	3000024				
2. I	ndian well(s) covered by Bond Number:			_	965	5010693				
3a.	(R649-3-1) The <b>NEW</b> operator of any state/fee	e well	(s) liste	ed cove	red b	y Bond Nu	ımber	965010695		
3b. T	The FORMER operator has requested a release	of li	ability	from th	eir bo	ond on:				
LEA	ASE INTEREST OWNER NOTIFIC	ATI	ON:			•				
4. (R	2649-2-10) The <b>NEW</b> operator of the fee wells	has b	een coi	ntacted	and i	nformed by	y a letter fro	om the Division		
0	their responsibility to notify all interest owner	s of t	his cha	nge on:			n/a			
CON	IMENTS:								<del>' </del>	· · · · · · · · · · · · · · · · · · ·

#### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

SUNDRY NOTICES AND REPORTS ON WELLS  De not use the time for properation to the converse, supplication for the converse to the		DIVISION OF OIL, GAS AND M	INING		5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
1 TYPE OF WELL  OIL WELL GAS WELL  OTHER  See attached  LA PRIVINGER  A MISSIAN  A MISSI				-	See attached
Control of Notice   Cont	Do not use this form for proposals to drill indicantal li	new wells, significantly deepen existing wells below ou aterals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole dept form for such proposal:	n, reenter plugged wells, or to s.	1 _
2 MAD EF OPERATOR Questar Exploration and Production Company  N 508 5  3 ADDRESS OF OPERATOR 1000 17th Street, Suite 500 Coll.  4 LOCATION OF WELL FOOTAGES AT SURFACE. See attached  COUNTY: Attached  TYPE OF ACTION  TYPE OF SUBMISSION  TYPE OF ACTION  NOTICE OF INTENT (SAMIN IN DUBLICAN)  ADDRESS OF ON WHILE ALL PROPORTIAL BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  NOTICE OF INTENT (SAMIN IN DUBLICAN)  ADDRESS OF ONE OF ACTION  AND COUNTY ATTACHED OF ACTION  NOTICE OF INTENT (SAMIN IN DUBLICAN)  ADDRESS OF ONE OF ACTION  ADDRESS OF ACTION  REPERFORATE CURRENT FORMATION  CHANGE TURNOR OF ACTION  THE OF ACTION  REPERFORATE CURRENT FORMATION  CHANGE TURNOR OF ACTION  CHANGE TURNOR OF WELL STEE  COMMANIAL ERROLUCING FORMATIONS  RECOMPLETE - DIFFERENT FORMATION  CHANGE TURNOR OF WELL STEE  COMMANIAL ERROLUCING FORMATIONS  COMMANIAL ERROLUCING FORMATIONS  RECOMPLETE - DIFFERENT FORMATION  CHANGE WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  CHANGE WELL STEE  CONNERT WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  CHANGE WELL STEE  CONNERT WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  CHANGE WELL STEE  CONNERT WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  CHANGE WELL STEE  CONNERT WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  CHANGE WELL STEE  CONNERT WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  CHANGE WELL STEE  CONNERT WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  CHANGE TURNOR OF WELL STEE  CONNERT WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  CHANGE WELL STEE  CHANGE WELL STEE  CHANGE WELL TYPE  RECOMPLETE - DIFFERENT FORMATION  CHANGE WELL STEE  CHANGE WELL TYPE  CHANGE WELL THE ATTACHED.  THE PROPOSED OF COMMAN INTERPORT  THE PROPOSED OF COMMAN INTERPORT  THE PROPOSED OF COMMAN INT	1 TYPE OF WELL				l _
3 ADDRESS OF DERACH 1990 OF LOWER 1990 OF LOWER 1990 OF STATE CO 20 80265 (303) 672-6900 See attached COUNTY. ACTACH COUNTY. Attached County. And COUNTY. Attached County. And COUNTY. Attached County. And COUNTY. Attached County. And COUNTY. Attached County. Att		116	10		
1003/1016 Well   1004/1016		roduction Company /V 2			
PROTACES AT SURFACE. See attached  GRECTER, SECTION, TOWNSHIP, RANGE, MERIDAN.  STATE  UTAH  11  CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  NOTICE OF INTENT SUBMISSION  ACIDIZE  CASING REPART CASING REPART PORMATION  CHANGE TUBING  CHANGE TUBING  CHANGE TUBING  CHANGE TUBING  CHANGE WELL STATUS  CHANGE WELL STA	1050 17th Street, Suite 500	Denver STATE CO	80265		
TYPE OF SUBMISSION TYPE OF ACTION    NOTICE OF INTENT   ACIDAZE   DEEPEN   REPERFORATE CURRENT FORMATION   SUBSTITUTION   DEEPEN COMPARILY ABANDON   CASING REPAIR WELL CASING   FRACTURE TREAT   SIDETRACK TO REPAIR WELL CASING   FRACTURE TREAT   SIDETRACK TO REPAIR WELL CASING   FRACTURE TREAT   SIDETRACK TO REPAIR WELL CASING REPAIR   NEW CONSTRUCTION   TEMPORARILY ABANDON   CHANGE TO REVIOUS PLANS   OPERATOR CHANGE   TUBING REPAIR   NEW CONSTRUCTION   TEMPORARILY ABANDON   CHANGE TUBING   CHANGE WELL NAME   PLUG BACK   WATER DISPOSAL   CHANGE WELL NAME   PLUG BACK   WATER DISPOSAL   CHANGE WELL NAME   PLUG BACK   WATER DISPOSAL   CHANGE WELL NAME   PRODUCTION (START/RESUME)   WATER SHUT-OFF   COMMISSION FORMATIONS   RECLAMATION OF WELL STITE   CONVERT WELL TYPE   RECOMPLETE OFFERENT FORMATION   Change   CHANGE WELL STITUS   RECLAMATION OF WELL STITE   CONVERT WELL TYPE   RECOMPLETE OFFERENT FORMATION   Change   CHANGE WELL STATUS   RECLAMATION OF WELL STITE   CONVERT WELL TYPE   RECOMPLETE OFFERENT FORMATION   Change   CHANGE WELL STATUS   RECLAMATION OF WELL STITE   CONVERT WELL TYPE   RECOMPLETE OFFERENT FORMATION   Change   CHANGE WELL STATUS   RECLAMATION OF WELL STITE   CONVERT WELL TYPE   RECOMPLETE OFFERENT FORMATION   Change   CHANGE WELL STATUS   RECLAMATION OF		tached			соинту: Attached
TYPE OF SUBMISSION    TYPE OF ACTION   TYPE OF ACTION   REPERFORATE CURRENT FORMATION   REPORT   REPORT   REPORT   REPORT   CHANGE TUBING   PAUG AND ABANDON   VENT OR FLARE   WATER DISPOSAL   WATER DISPOSAL   WATER DISPOSAL   WATER DISPOSAL   WATER SHUTL-OFF   COMMINGUE PRODUCING FORMATIONS   RECCLAMATION OF WELL SITE   OTHER: Operator Name   CONVERT WELL TYPE   RECOMPLETE - DIFFERENT FORMATION   REPORT OF THE PROPOSE OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.   Effective June 14, 2010 Questar Exploration and Production Company changed its name to QEP Energy Company. This name change involves only an internal corporate name change and no third party change of operator is involved. The same employees will continue to be responsible for operations of the properties described on the attached list. All operations will continue to be covered by bond numbers: 965003933   96501069333   96501069333   96501069333   96501069333   9650106933   9650106	QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:			
TYPE OF SUBMISSION    TYPE OF ACTION   TYPE OF ACTION   REPERFORATE CURRENT FORMATION   REPORT   REPORT   REPORT   REPORT   CHANGE TUBING   PAUG AND ABANDON   VENT OR FLARE   WATER DISPOSAL   WATER DISPOSAL   WATER DISPOSAL   WATER DISPOSAL   WATER SHUTL-OFF   COMMINGUE PRODUCING FORMATIONS   RECCLAMATION OF WELL SITE   OTHER: Operator Name   CONVERT WELL TYPE   RECOMPLETE - DIFFERENT FORMATION   REPORT OF THE PROPOSE OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.   Effective June 14, 2010 Questar Exploration and Production Company changed its name to QEP Energy Company. This name change involves only an internal corporate name change and no third party change of operator is involved. The same employees will continue to be responsible for operations of the properties described on the attached list. All operations will continue to be covered by bond numbers: 965003933   96501069333   96501069333   96501069333   96501069333   9650106933   9650106	11 CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE C	F NOTICE, REPOR	RT, OR OTHER DATA
CASING REPAIR VIOLENTIAN   CASING   FRACTURE TREAT   SIDETRACK TO REPAIR VIELL COMMENT PORMANIAN   CASING REPAIR VIOLENTIAN   C					
NAME (PLEASE PRINT) Morgan Anderson  TITLE Regulatory Affairs Analyst  6/23/2010	(Submit in Duplicate)  Approximate date work will start:  6/14/2010  SUBSEQUENT REPORT (Submit Original Form Only)  Date of work completion:  12. DESCRIBE PROPOSED OR CO  Effective June 14, 2010 Que change involves only an in employees will continue to continue to be covered by Federal Bond Number: 96  Utah State Bond Number: Fee Land Bond Number: 79944	ALTER CASING  CASING REPAIR  CHANGE TO PREVIOUS PLANS  CHANGE WELL NAME  CHANGE WELL STATUS  COMMINGLE PRODUCING FORMATIONS  CONVERT WELL TYPE  MPLETED OPERATIONS. Clearly show all puestar Exploration and Production ternal corporate name change as be responsible for operations of bond numbers:  5002976 (BLM Reference No. E. 965003033)  965003033  965003033  765010693	FRACTURE T NEW CONSTITUTE OPERATOR O PLUG AND AR PLUG BACK PRODUCTION RECLAMATIO RECLAMATIO RECOMPLETI PROTUCTION RECLAMATIO RECOMPLETI OF Company of the properties SB000024)	RUCTION CHANGE BANDON H (START/RESUME) IN OF WELL SITE E-DIFFERENT FORMATION Utding dates, depths, volumes Thanged its name to ority change of operations described on the a	SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON  TUBING REPAIR  VENT OR FLARE  WATER DISPOSAL  WATER SHUT-OFF  OTHER: Operator Name Change  s, etc.  QEP Energy Company. This name tor is involved. The same ttached list. All operations will
SIGNATURE DATE 6/23/2010	the list	y Company assumes all rights, d	uties and obli	gations as operator	of the properties as described on
This space for State use only)		thanou	DATE	6/23/2010	

(5/2000)

**RECEIVED** 

JUN 2 8 2010

(See Instructions on Reverse Side)

APPROVED 61301 2009
Carles Lussell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

## Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) effective June 14, 2010

	епеси	vc oui	10 17,	2010					
well_name	sec	twp	rng	api	entity	mineral lease	type	stat	С
Wr 16G-32-10-17	32	100S	170E	4301350370		State	OW	NEW	С
STATE 1	36			4304715128	5878	State	GW	P	Ť
KAYE STATE 1-16	16	100S	230E	4304730609	5395	State	GW	P	<del> </del>
TOLL STATION ST 8-36-8-21	36	080S		4304732724	12361	State	GW	S	<del> </del>
GB 8A-36-8-21	36	080S	·	4304733037	12377	State	GW	P	
GB 6-36-8-21	36	080S		4304733038	12378	State	GW	P	<u> </u>
GB 2-36-8-21	36	***************************************		4304733252	12527	State	GW	P	
GH 1W-32-8-21	32			4304733570	12797	State	GW	P	
GH 3W-32-8-21	32			4304733571	12796	State	GW	P	<del> </del>
GH 5W-32-8-21	32			4304733572	12828	State	GW	P	
GH 7W-32-8-21	32			4304733573	12872	State	GW	P	-
GH 2W-32-8-21	32			4304733744	13029	State	GW	P	ļ
GH 4W-32-8-21	32			4304733745	13035	State	GW	P	
GH 8W-32-8-21	32	080S		4304733746	13030	State	GW	P	
OU GB 3W-16-8-22	16	080S		4304733751	13577	State	GW	P	
OU GB 5W-16-8-22	16			4304733752	13570	State	GW	P	ļ
GH 6W-32-8-21	32			4304733753	13036	State	GW	P	
OU GB 11W-16-8-22	16			4304733754					
GH 5G-32-8-21	32			4304733734	13582	State	GW	P	
GB 1W-36-8-21	36			4304733944	13037	State	OW	P	
WV 2W-2-8-21	02			4304733944	13439	State	GW	P	
GB 6W-25-8-21	25			4304734034	13678	State	GW	P	
GB 7W-25-8-21				4304734121	13440	Fee	GW	P	
WV 9W-16-7-21					13436	Fee	GW	P	ļ
OU GB 11W-30-8-22				4304734324	10.400	State	GW	LA	
OU GB 4W-16-8-22				4304734392	13433	Fee	GW	P	
OU GB 10W-16-8-22				4304734598	13579	State	GW	P	
OU GB 12W-16-8-22				4304734616	1260=	State	GW	LA	
OU GB 13W-16-8-22				4304734617	13697	State	GW	P	
GB 14MU-16-8-22				4304734618	13611	State		P	
OU GB 15W-16-8-22				4304734619	14196	State	GW	P	
OU GB 16W-16-8-22				4304734622	13595	State	GW	P	
				4304734655	13815	State	GW	P	
OU GB 2W-16-8-22				4304734657	13721	State	GW	P	
OU GB 6W-16-8-22				4304734658	13592	State		P	
OU GB 8W-16-8-22				4304734660	13769	State	GW	TA	
OU GB 9W-16-8-22				4304734692		State	GW	LA	
OU GB 15G-16-8-22				4304734829	13777	State	OW	S	
GB 7MU-36-8-21				4304734893	14591	State	GW	P	
GB 3W-36-8-21				4304734894	13791	State	GW	P	
NC 8M-32-8-22				4304734897		State	GW	LA	
NC 3M-32-8-22				4304734899		State	GW	LA	
GB 5W-36-8-21				4304734925	13808	State	GW	P	
GB 4MU-36-8-21				4304734926	14589	State	GW	P	
NC 11M-32-8-22				4304735040		State	GW	LA	
GB 5SG-36-8-21				4304735155	14015	State	GW	P	
SC 13ML-16-10-23	16	100S	230E	4304735281	14036			P	
SC 3ML-16-10-23	16	100S	230E	4304735282	14014			P	
SC 11ML-16-10-23				4304735311	14035			P	
WH 13G-2-7-24				4304735484	14176			PA	
FR 9P-36-14-19				4304735880	14310			P	
CB 13G-36-6-20				4304735969	- 10 10			LA	

Bonds: BLM = ESB000024 BIA = 956010693 State = 965010695

## Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) effective June 14, 2010

		,	IC 17, .		<del></del>				
well_name	sec	twp	rng	api	entity	mineral lease	type	stat	C
WH 2G-2-7-24	02	070S	240E	4304736259		State	GW	LA	
WH 4G-2-7-24	02	070S	240E	4304736261		State	GW	LA	
FR 1P-36-14-19	31	140S	200E	4304736300	14859	State	GW	P	
WK 3ML-2-9-24	02	090S	240E	4304736723		State	GW	LA	
WK 7ML-2-9-24	02	090S	240E	4304736724		State	GW	LA	
SC 5ML-16-10-23	16	100S	230E	4304736877	15125	State	GW	P	1
SC 12ML-16-10-23	16	100S	230E	4304736878	15053	State	GW	P	
SC 14ML-16-10-23	16	100S	230E	4304736908	15070	State	GW	P	1
SC 4ML-16-10-23	16	100S	230E	4304736912	15208	State	GW	P	
FR 3P-36-14-19	36	140S	190E	4304737376	15736	State	GW	P	
BZ 12ML-16-8-24	16	080S	240E	4304737670		State	GW	LA	
BZ 10D-16-8-24	16	080S	240E	4304737671	15979	State	GW	S	1
BZ 14ML-16-8-24	16	080S	240E	4304737672		State	GW	LA	
BBE 9W-16-7-21	16			4304737745		State	GW	LA	
GB 10ML-16-8-22	16			4304737943		State	GW	LA	+
GB 9ML-16-8-22	16		***************************************	4304737944	15851	State	GW	P	
HR 2MU-2-12-23	02			4304738052		State	GW	LA	<del> </del>
HR 3MU-2-12-23	02			4304738053		State	GW	LA	
HR 6MU-2-12-23	02			4304738054	<u> </u>	State	GW	LA	
HR 10MU-2-12-23	02			4304738055	15737	State	GW	S	
HR 12MU-2-12-23	02			4304738056	10,0	State		LA	
HR 14MU-2-12-23	02			4304738057		State	GW	LA	
HR 16MU-2-12-23	02			4304738058		State	GW	LA	<del> </del>
FR 11P-36-14-19	36			4304738349	15899	State	GW	P	
GB 4SG-36-8-21	36			4304738764	16142	State		P	
GB 7SG-36-8-21	36			4304738765	16144	State		P	<del> </del>
WF 3D-32-15-19	32			4304738877	10111	State		APD	C
SCS 5C-32-14-19	32			4304738963	16759	State		P	1
FR 7P-36-14-19	31	**************		4304738992	15955	State		P	
SCS 10C-16-15-19				4304739683	16633	State		<u>г</u> Р	
FR 6P-16-14-19	16			4304740350	10000	State		APD	C

Bonds: BLM = ESB000024 BIA = 956010693 State = 965010695